

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
MAG Industrial Automation Systems, LLC	12/28/2007
Cincinnati Machine, LLC	12/28/2007
Fadal Machining Centers, LLC	12/28/2007
Cross Hueller, LLC	12/28/2007
Giddings & Lewis Machine Tools, LLC	12/28/2007
Ex-Cell-O Machine Tools, Inc.	12/28/2007
Infimatic, LLC	12/28/2007
Lamb Technicon, LLC	12/28/2007
Lamb Assembly and Test, LLC	12/28/2007
G & L USA, LLC	12/28/2007
George Fischer-Boehringer Corporation	12/28/2007
Cincinnati Machine International, Inc.	12/28/2007

RECEIVING PARTY DATA

Name:	General Electric Capital Corporation, as Agent
Street Address:	299 Park Avenue, 3rd floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10171

PROPERTY NUMBERS Total: 74

Property Type	Number
Application Number:	60915521
Application Number:	11758727
Application Number:	60980201
Patent Number:	6135682
Patent Number:	6810600
Patent Number:	6925850

CH \$2960.00 60915521

PATENT

Patent Number:	6873918
Patent Number:	6941669
Patent Number:	6719503
Patent Number:	6494822
Application Number:	10936964
Application Number:	11199700
Application Number:	11405784
Application Number:	11120722
Patent Number:	4795172
Patent Number:	4864883
Patent Number:	4943338
Patent Number:	4869774
Patent Number:	4877193
Patent Number:	4872619
Patent Number:	4954204
Patent Number:	5022952
Patent Number:	5110395
Patent Number:	5066352
Patent Number:	5078592
Patent Number:	5007504
Patent Number:	5072359
Patent Number:	5102177
Patent Number:	5239457
Patent Number:	5273614
Patent Number:	5326114
Patent Number:	D348274
Patent Number:	D349758
Patent Number:	D364916
Patent Number:	5239886
Patent Number:	5265497
Patent Number:	5269869
Patent Number:	5352306
Patent Number:	5314563
Patent Number:	5316612
Patent Number:	5738749

Patent Number:	5989384
Patent Number:	5739607
Patent Number:	5544556
Patent Number:	5454897
Patent Number:	6427098
Application Number:	60972679
Application Number:	60972744
Patent Number:	5022278
Patent Number:	5205686
Patent Number:	6317646
Patent Number:	4934515
Patent Number:	5044841
Patent Number:	5221165
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Patent Number:	5735029
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Patent Number:	6149561
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Patent Number:	6637737
Patent Number:	6736564
Patent Number:	5829932
Application Number:	11175673
Application Number:	11267974
Patent Number:	5829134
Patent Number:	6467154
Patent Number:	6647609
Patent Number:	6782609
PCT Number:	US0120833
PCT Number:	US0226840

CORRESPONDENCE DATA

Fax Number: (212)230-7735
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 212-318-6535
Email: traceybennett@paulhastings.com
Correspondent Name: Tracey D. Bennett
Address Line 1: c/o Paul, Hastings, Janofsky & Walker
Address Line 2: 75 E. 55th Street
Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	56704.00100
NAME OF SUBMITTER:	Tracey D. Bennett

Total Attachments: 228

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (together with all amendments, if any, from time to time, this "Intellectual Property Security Agreement"), dated as of December 28, 2007, is made by EACH OF THE GRANTORS LISTED ON THE SIGNATURE PAGES HERETO AND EACH ADDITIONAL PARTY WHICH BECOMES A GRANTOR HERETO PURSUANT TO SECTION 8 HEREOF (collectively, "Grantors" and each individually, a "Grantor"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation, in its capacity as Agent ("Agent") for itself and the lenders from time to time party to the Credit Agreement described below ("Lenders").

W I T N E S S E T H:

WHEREAS, pursuant to that certain Credit Agreement, dated as of the date hereof, by and among MAG Industrial Automation Systems, LLC, a Delaware limited liability company ("Holdings"); Cincinnati Machine LLC, a Delaware limited liability company ("Cincinnati"), Fadal Machining Centers, LLC, a Wisconsin limited liability company ("Fadal"), Cross Hueller, LLC, a Michigan limited liability company ("Cross Hueller"), Giddings & Lewis Machine Tools, LLC, a Wisconsin limited liability company ("G&L"), Infimatic LLC, a Delaware limited liability company ("Infimatic"), Ex-Cell-O Machine Tools, Inc., a Delaware corporation ("Ex-Cell-O"), Lamb Technicon, LLC, a Delaware limited liability company ("Technicon"), Lamb Assembly and Test, LLC, a Delaware limited liability company ("Lamb Assembly"), and together with Cincinnati, Fadal, Cross Hueller, G&L, Infimatic, Technicon and Ex-Cell-O, each individually a "Borrower" and collectively, the "Borrowers"), the other Credit Parties signatory thereto, Agent, and the Lenders signatory thereto from time to time (including all annexes, exhibits and schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Credit Agreement"), Lenders have agreed to make Loans and to incur Letter of Credit Obligations on behalf of the Borrowers; and

WHEREAS, Grantors directly or indirectly benefit from the credit facilities made available to Borrowers under the Credit Agreement and in order to induce Agent and Lenders to enter into the Credit Agreement and the other Loan Documents and to induce Lenders to make Loans and to incur Letter of Credit Obligations as provided for in the Credit Agreement, Grantors desire to grant a continuing Lien on the Intellectual Property Collateral (as hereinafter defined) to Agent, for the benefit of Agent and Lenders, to secure all of the Obligations.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. DEFINED TERMS. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement or in Annex A to the Credit Agreement, as applicable.

2. GRANT OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL. (a) To secure the prompt and complete payment, performance and observance

of all the Obligations, each Grantor hereby grants, assigns, conveys, mortgages, pledges, hypothecates and transfers to Agent, for itself and the benefit of the Lenders, a continuing first priority security interest in and Lien upon all of such Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired by or arising in favor of such Grantor and whether owned or consigned by or to, or licensed from or to, such Grantor (collectively, the "Intellectual Property Collateral"):

(i) all of its Patents and Patent Licenses to which it is a party including those referred to on Schedule I hereto;

(ii) all of its Trademarks and Trademark Licenses to which it is a party including those referred to on Schedule II hereto;

(iii) all of its Copyrights and Copyright Licenses to which it is a party including those referred to on Schedule III hereto;

(iv) all reissues, continuations or extensions of the foregoing;

(v) all goodwill of the business connected with the use of, and symbolized by, each Trademark and each Trademark License; and

(vi) all products and proceeds of the foregoing, including, without limitation, any claim by such Grantor against third parties for past, present or future (A) infringement or dilution of any Patent or Patent licensed under any Patent License, (B) infringement or dilution of any Trademark or Trademark licensed under any Trademark License, (C) injury to the goodwill associated with any Trademark or any Trademark licensed under any Trademark License, and (D) infringement or dilution of any Copyright or Copyright licensed under any Copyright License.

(b) Notwithstanding the foregoing, the pledge and grant of a Lien and security interest as provided herein shall not extend to any Contract, General Intangibles, Instrument, License or Chattel Paper in which any Grantor has any right, title or interest if and to the extent such Contract, General Intangibles, Instrument, License or Chattel Paper which is subject to a Permitted Encumbrance, contractual provision or other restriction on assignment permitted under the Credit Agreement such that the creation of a security interest in the right, title or interest of such Grantor therein would be prohibited and would, in and of itself, cause or result in a default thereunder enabling another Person party to such Contract, General Intangibles, Instrument, License or Chattel Paper to enforce any remedy with respect thereto (the "Excluded Property"); provided that the foregoing exclusion shall not apply if (i) such prohibition has been waived or such other Person has otherwise consented to the creation hereunder of a security interest in such Contract, General Intangibles, Instrument, License or Chattel Paper or (ii) such prohibition would be rendered ineffective pursuant to Section 9-406, 9-407 or 9-408 of Article 9 of the Uniform Commercial Code, as applicable and as then in effect in any relevant jurisdiction, or any other applicable law (including the Bankruptcy Code) or principles of equity; provided further that immediately upon the ineffectiveness, lapse or termination of any such provision, such Grantor shall be deemed to have granted a

security interest in, all its rights, title and interests in and to such Contract, General Intangibles, Instrument, License or Chattel Paper as if such provision had never been in effect; and provided further that the foregoing exclusion shall in no way be construed so as to limit, impair or otherwise affect Agent's unconditional continuing security interest in and to all rights, title and interests of such Grantor in or to any payment obligations or other rights to receive monies due or to become due under any such Contract, General Intangibles, Instrument, License or Chattel Paper and in any such monies and other proceeds of such Contract, General Intangibles, Instrument, License or Chattel Paper.

(c) In addition, to secure the prompt and complete payment, performance and observance of the Obligations and in order to induce Agent and Lenders as aforesaid, each Grantor hereby grants to Agent, for itself and the benefit of Lenders, a right of setoff, against the property of such Grantor held by Agent or any Lender, consisting of property described above in Section 2(a) now or hereafter in the possession or custody of or in transit to Agent or any Lender, for any purpose, including safekeeping, collection or pledge, for the account of such Grantor, or as to which such Grantor may have any right or power.

3. REPRESENTATIONS AND WARRANTIES. Each Grantor, jointly and severally, represents and warrants that such Grantor does not have any interest in, or title to, any Patent, Trademark or Copyright except as set forth in Schedule I, Schedule II and Schedule III, respectively, hereto. This Intellectual Property Security Agreement is effective to create a valid and continuing Lien on and, upon the filing hereof with the United States Patent and Trademark Office, the United States Copyright Office and each other Applicable IP Office, as applicable, and the filing of appropriate financing statements listed on Schedule I to the Security Agreement, perfected security interests in favor of Agent in all of Grantors' Patents, Trademarks and Copyrights and such perfected security interests are enforceable as such as against any and all creditors of, and purchasers from, Grantors. Upon filing of this Intellectual Property Security Agreement with the United States Patent and Trademark Office, the United States Copyright Office and each other Applicable IP Office, as applicable, and the filing of appropriate financing statements listed on Schedule I to the Security Agreement, all action necessary or otherwise requested by Agent to protect and perfect Agent's Lien on each Grantor's Patents, Trademarks and Copyrights shall have been duly taken.

The security interests granted pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interest granted to Agent pursuant to the Security Agreement. In addition to any representations and warranties contained herein, each Grantor hereby acknowledges and affirms the representations and warranties made to Agent with respect to the Intellectual Property Collateral made in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

4. COVENANTS. The security interests granted pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interests granted to Agent pursuant to the Security Agreement. In addition to the covenants contained herein, each Grantor hereby acknowledges and affirms the covenants of Grantor with respect to the Intellectual Property Collateral in the Security Agreement, the terms and provisions of which are incorporated herein as if fully set forth herein.

5. SECURITY AGREEMENT. The security interests granted pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interests granted to Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the security interest in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

6. REINSTATEMENT. This Intellectual Property Security Agreement shall remain in full force and effect and continue to be effective should any petition be filed by or against any Grantor or Credit Party for liquidation or reorganization, should any Grantor or Credit Party become insolvent or make an assignment for the benefit of any creditor or creditors or should a receiver or trustee be appointed for all or any significant part of any Grantor's or Credit Party's assets, and shall continue to be effective or be reinstated, as the case may be, if at any time payment and performance of the Obligations, or any part thereof, is, pursuant to applicable law, rescinded or reduced in amount, or must otherwise be restored or returned by any obligee of the Obligations, whether as a "voidable preference," "fraudulent conveyance," or otherwise, all as though such payment or performance had not been made. In the event that any payment, or any part thereof, is rescinded, reduced, restored or returned, the Obligations shall be reinstated and deemed reduced only by such amount paid and not so rescinded, reduced, restored or returned.

7. NOTICES. Whenever it is provided herein that any notice, demand, request, consent, approval, declaration or other communication shall or may be given to or served upon any of the parties by any other party, or whenever any of the parties desires to give or serve upon another any such communication with respect to this Intellectual Property Security Agreement, each such notice, demand, request, consent, approval, declaration or other communication shall be in writing and shall be addressed to the party to be notified at the address set forth in Annex I to the Credit Agreement (or such other address as may be substituted by notice given in the manner required by Section 11.10 of the Credit Agreement), and given in the manner required by Section 11.10 of the Credit Agreement.

8. ADDITIONAL GRANTORS. The initial Grantors hereunder are Holdings, each Borrower and any other direct or indirect Subsidiary of Holdings that is a Domestic Person on the date hereof. From time to time subsequent to the date hereof, additional direct and indirect Subsidiaries of the Grantors may become parties hereto, as additional Grantors (each, an "Additional Grantor"), by executing a counterpart of this Intellectual Property Security Agreement substantially in the form of Exhibit A attached hereto. Upon delivery of any such counterpart to Agent, notice of which is hereby waived by the Grantors, each Additional Grantor shall be a Grantor and shall be as fully a party hereto as if such Additional Grantor were an original signatory hereto. Each Grantor expressly agrees that its obligations arising hereunder shall not be affected or diminished by the addition or release of any other Grantor hereunder nor by any election of Agent not to cause any Credit Party or any other Person to become an Additional Grantor hereunder. This Intellectual Property Security Agreement shall be fully effective as to any Grantor that is or becomes a party hereto regardless of whether any other Person becomes or fails to become or ceases to be a Grantor hereunder.

9. TERMINATION OF THIS SECURITY AGREEMENT. Subject to Section 6 hereof, this Intellectual Property Security Agreement shall terminate upon the Termination Date and Agent shall, at the expense of the Grantors, execute and deliver all necessary documents to evidence the termination hereof. Notwithstanding the foregoing, upon the consummation of any disposition of any Intellectual Property Collateral permitted by the Credit Agreement, the Lien granted hereby on the Intellectual Property Collateral subject to such disposition shall automatically terminate and be released, and Agent shall, upon the request and at the expense of the Grantors, execute and deliver all termination statements under the Code and/or other documents reasonably requested by the Grantors evidencing such termination.

10. NO STRICT CONSTRUCTION. The parties hereto have participated jointly in the negotiation and drafting of this Intellectual Property Security Agreement. In the event an ambiguity or question of intent or interpretation arises, this Intellectual Property Security Agreement shall be construed as if drafted jointly by the parties hereto and no presumption or burden of proof shall arise favoring or disfavoring any party by virtue of the authorship of any provisions of this Intellectual Property Security Agreement.

11. ADVICE OF COUNSEL. Each of the parties represents to each other party hereto that it has discussed this Intellectual Property Security Agreement with its counsel.

12. GOVERNING LAW. EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN ANY OF THE LOAN DOCUMENTS, IN ALL RESPECTS, INCLUDING ALL MATTERS OF CONSTRUCTION, VALIDITY AND PERFORMANCE, THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT AND THE OBLIGATIONS ARISING HEREUNDER SHALL BE GOVERNED BY, AND CONSTRUED AND ENFORCED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS MADE AND PERFORMED IN THAT STATE, AND ANY APPLICABLE LAWS OF THE UNITED STATES OF AMERICA. EACH GRANTOR HEREBY CONSENTS AND AGREES THAT THE STATE OR FEDERAL COURTS LOCATED IN NEW YORK COUNTY, CITY OF NEW YORK, NEW YORK SHALL HAVE EXCLUSIVE JURISDICTION TO HEAR AND DETERMINE ANY CLAIMS OR DISPUTES BETWEEN GRANTORS, AGENT AND LENDERS PERTAINING TO THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT OR ANY OF THE OTHER LOAN DOCUMENTS OR TO ANY MATTER ARISING OUT OF OR RELATING TO THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT OR ANY OF THE OTHER LOAN DOCUMENTS, PROVIDED, THAT AGENT, LENDERS AND GRANTORS ACKNOWLEDGE THAT ANY APPEALS FROM THOSE COURTS MAY HAVE TO BE HEARD BY A COURT LOCATED OUTSIDE OF NEW YORK COUNTY, AND, PROVIDED, FURTHER, NOTHING IN THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT SHALL BE DEEMED OR OPERATE TO PRECLUDE AGENT FROM BRINGING SUIT OR TAKING OTHER LEGAL ACTION IN ANY OTHER JURISDICTION TO REALIZE ON THE COLLATERAL OR ANY OTHER SECURITY FOR THE OBLIGATIONS, OR TO ENFORCE A JUDGMENT OR OTHER COURT ORDER IN FAVOR OF AGENT. EACH GRANTOR EXPRESSLY SUBMITS AND CONSENTS IN ADVANCE TO SUCH JURISDICTION IN ANY ACTION OR SUIT COMMENCED IN ANY SUCH COURT, AND EACH GRANTOR HEREBY WAIVES ANY OBJECTION WHICH IT MAY HAVE BASED UPON LACK OF PERSONAL JURISDICTION, IMPROPER VENUE

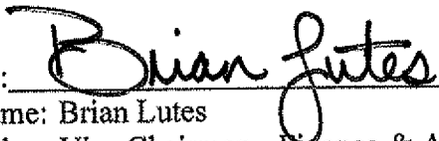
OR FORUM NON CONVENIENS AND HEREBY CONSENTS TO THE GRANTING OF SUCH LEGAL OR EQUITABLE RELIEF AS IS DEEMED APPROPRIATE BY SUCH COURT. EACH GRANTOR HEREBY WAIVES PERSONAL SERVICE OF THE SUMMONS, COMPLAINT AND OTHER PROCESS ISSUED IN ANY SUCH ACTION OR SUIT AND AGREES THAT SERVICE OF SUCH SUMMONS, COMPLAINTS AND OTHER PROCESS MAY BE MADE BY REGISTERED OR CERTIFIED MAIL ADDRESSED TO SUCH GRANTOR AT THE ADDRESS SET FORTH ON ANNEX I TO THE CREDIT AGREEMENT AND THAT SERVICE SO MADE SHALL BE DEEMED COMPLETED UPON THE EARLIER OF ACTUAL RECEIPT THEREOF OR THREE (3) DAYS AFTER DEPOSIT IN THE U.S. MAILED, PROPER POSTAGE PREPAID.

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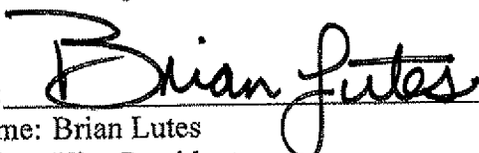
IN WITNESS WHEREOF, each Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

GRANTORS:

MAG INDUSTRIAL AUTOMATION SYSTEMS, LLC,
a Delaware limited liability company

By: 
Name: Brian Lutes
Title: Vice Chairman - Finance & Administration

CINCINNATI MACHINE, LLC,
a Delaware limited liability company
FADAL MACHINING CENTERS, LLC,
a Wisconsin limited liability company
CROSS HUELLER, LLC,
a Michigan limited liability company
GIDDINGS & LEWIS MACHINE TOOLS, LLC,
a Wisconsin limited liability company
EX-CELL-O MACHINE TOOLS, INC.,
a Delaware corporation
INFIMATIC, LLC,
a Delaware limited liability company
LAMB TECHNICON, LLC,
a Delaware limited liability company
LAMB ASSEMBLY AND TEST, LLC,
a Delaware limited liability company
G & L USA, LLC,
a Wisconsin limited liability company
GEORGE FISCHER-BOEHRINGER CORPORATION,
a Michigan corporation
CINCINNATI MACHINE INTERNATIONAL, INC.,
a Nevada corporation

By: 
Name: Brian Lutes
Title: Vice President

Acknowledged and Agreed as of
the date first set forth above

GENERAL ELECTRIC CAPITAL CORPORATION, as Agent

By: Philip A. Carbone
Name: Philip A. Carbone
Its: Duly Authorized Signatory

[SIGNATURE PAGE TO IP SECURITY AGREEMENT]

LEGAL_US_E# 77068343

PATENT
REEL: 020309 FRAME: 0768

ACKNOWLEDGMENT OF GRANTORS

STATE OF MICHIGAN)
)
COUNTY OF MACOMB) ss.

On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of MAG INDUSTRIAL AUTOMATION SYSTEMS, a Delaware limited liability company, who being by me duly sworn did depose and say that he is an authorized officer of said limited liability company, that the said instrument was signed on behalf of said limited liability company as authorized by its Board of Managers and Members and that he acknowledged said instrument to be the free act and deed of said limited liability company.

Marcia D. McCann
Notary Public

MARCIA D MCCANN
NOTARY PUBLIC OAKLAND CO., MI
MY COMMISSION EXPIRES Oct 13, 2008
ACTING IN MACOMB COUNTY, MI

{seal}

STATE OF MICHIGAN)
)
COUNTY OF MACOMB) ss.

On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of CINCINNATI MACHINE, LLC, a Delaware limited liability company, who being by me duly sworn did depose and say that he is an authorized officer of said limited liability company, that the said instrument was signed on behalf of said limited liability company as authorized by its Board of Managers and Members and that he acknowledged said instrument to be the free act and deed of said limited liability company.

Marcia D. McCann
Notary Public

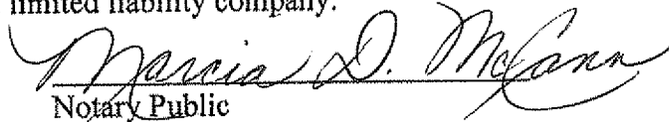
MARCIA D MCCANN
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STATE OF MICHIGAN)
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COUNTY OF MACOMB)
) ss.

On this 2nd day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of FADAL MACHINING CENTERS, LLC, a Wisconsin limited liability company, who being by me duly sworn did depose and say that he is an authorized officer of said limited liability company, that the said instrument was signed on behalf of said limited liability company as authorized by its Board of Managers and Members and that he acknowledged said instrument to be the free act and deed of said limited liability company.

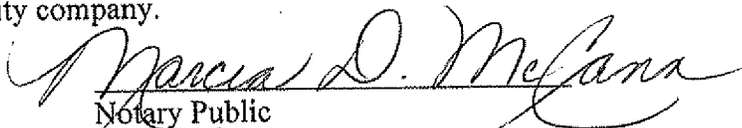

Notary Public

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STATE OF MICHIGAN)
)
COUNTY OF MACOMB)
) ss.

On this 2nd day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of CROSS HUELLER, LLC, a Michigan limited liability company, who being by me duly sworn did depose and say that he is an authorized officer of said limited liability company, that the said instrument was signed on behalf of said limited liability company as authorized by its Board of Managers and Members and that he acknowledged said instrument to be the free act and deed of said limited liability company.


Notary Public

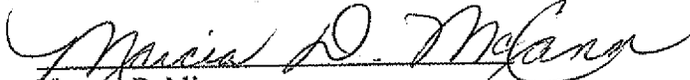
{seal}

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[SIGNATURE PAGE TO IP SECURITY AGREEMENT]

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On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of GIDDINGS & LEWIS MACHINE TOOLS, LLC, a Wisconsin limited liability company, who being by me duly sworn did depose and say that he is an authorized officer of said limited liability company, that the said instrument was signed on behalf of said limited liability company as authorized by its Board of Managers and Members and that he acknowledged said instrument to be the free act and deed of said limited liability company.

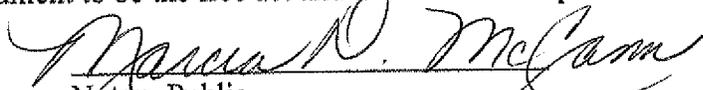

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{seal}

STATE OF MICHIGAN)
)
COUNTY OF MACOMB) ss.

On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of EX-CELL-O MACHINE TOOLS, INC., a Delaware corporation, who being by me duly sworn did depose and say that he is an authorized officer of said corporation, that the said instrument was signed on behalf of said corporation as authorized by its Board of Directors and that he acknowledged said instrument to be the free act and deed of said corporation.


Notary Public

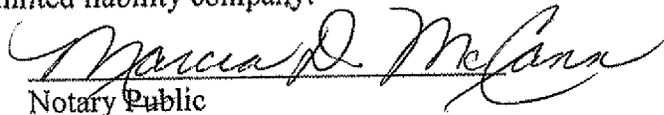
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{seal}

[SIGNATURE PAGE TO IP SECURITY AGREEMENT]

STATE OF MICHIGAN)
)
COUNTY OF MACOMB)
 ss.

On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of LAMB ASSEMBLY AND TEST, LLC, a Delaware limited liability company, who being by me duly sworn did depose and say that he is an authorized officer of said limited liability company, that the said instrument was signed on behalf of said limited liability company as authorized by its Board of Managers and Members and that he acknowledged said instrument to be the free act and deed of said limited liability company.

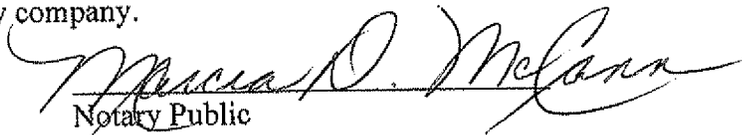

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{seal}

STATE OF MICHIGAN)
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COUNTY OF MACOMB)
 ss.

On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of G & L USA, LLC, a Wisconsin limited liability company, who being by me duly sworn did depose and say that he is an authorized officer of said limited liability company, that the said instrument was signed on behalf of said limited liability company as authorized by its Board of Managers and Members and that he acknowledged said instrument to be the free act and deed of said limited liability company.


Notary Public

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MY COMMISSION EXPIRES Oct 13, 2008
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{seal}

STATE OF MICHIGAN)
)
COUNTY OF MACOMB) ss.

On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of GEORGE FISCHER-BOEHRINGER CORPORATION, a Michigan corporation, who being by me duly sworn did depose and say that he is an authorized officer of said corporation, that the said instrument was signed on behalf of said corporation as authorized by its Board of Directors and that he acknowledged said instrument to be the free act and deed of said corporation.

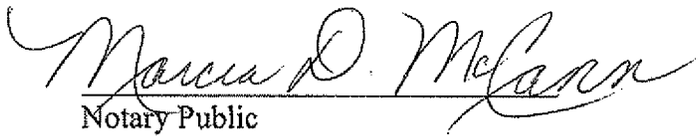

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NOTARY PUBLIC OAKLAND CO., MI
MY COMMISSION EXPIRES Oct 13, 2008
ACTING IN MACOMB COUNTY, MI

STATE OF MICHIGAN)
)
COUNTY OF MACOMB) ss.

On this 21st day of December, 2007 before me personally appeared Brian Lutes, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of CINCINNATI MACHINE INTERNATIONAL, INC., a Nevada corporation, who being by me duly sworn did depose and say that he is an authorized officer of said corporation, that the said instrument was signed on behalf of said corporation as authorized by its Board of Directors and that he acknowledged said instrument to be the free act and deed of said corporation.


Notary Public

{seal}

MARCIA D MCCANN
NOTARY PUBLIC OAKLAND CO., MI
MY COMMISSION EXPIRES Oct 13, 2008
ACTING IN MACOMB COUNTY, MI

SCHEDULE I
to
INTELLECTUAL PROPERTY SECURITY AGREEMENT

I. PATENT REGISTRATIONS

<u>Grantor</u>	<u>Patent</u>	<u>Reg. No.</u>	<u>Date</u>
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See attached.

II. PATENT APPLICATIONS

<u>Grantor</u>	<u>Patent</u>	<u>Application No.</u>	<u>Date</u>
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See attached.

III. PATENT LICENSES

<u>Grantor</u>	<u>Name of Agreement</u>	<u>Date of Agreement</u>	<u>Parties</u>
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See attached.

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
7522-3006/1 United States of America	PRO	60/915521 02-May-2007			Pending 02-May-2008

Assignee Name:
Client: MAG Industrial Automation Systems, Inc.
Agent Name:
Title: PROCESS FOR FABRICATING A COMPOSITE UNDERBODY PANEL AND UNDERBODY
PANEL MADE THEREBY

Attorney(s): BLR
Client Ref:
Agent Ref:

OWNER: Cincinnati Machine, LLC

Patent List

Wednesday, December 05, 2007

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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Pending

7345-0701/Z United States of America	ORD	11/758727 06-Jun-2007			
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Title: MOTORIZED CUT AND FEED HEAD

Pending
16-Oct-2008

7345-0704/1 United States of America	PRO	60/980201 16-Oct-2007			
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Title: ROTARY CLAMP MECHANISM FOR A FIBER PLACEMENT HEAD

Granted
14-Jan-2020

CIN-0001/US United States of America	ORD	09/483374 14-Jan-2000		6135682 24-Oct-2000	
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Title: Multi-spindle Phase Controlled Machining

Granted
02-Feb-2020

CIN-0002/US United States of America	ORD	09/496249 02-Feb-2000		6810600 02-Nov-2004	
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Title: Apparatus and Method for Monitoring Alignment of a CNC Machine Spindle Trunion

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-0003/EP European Patent Convention	PCT	01939606.8 29-May-2001	1301754 16-Apr-2003		Published
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Title: Method and Device for Calibrating Rotary Axis

CIN-0003/US United States of America	PCT	10/296368 29-May-2001	04-0050139 18-Mar-2004	6925850 B2 09-Aug-2005	Granted 29-May-2021
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Title: Method and Device for Calibrating Rotary Axis

CIN-0005/EP European Patent Convention	PCT	01992128.7 30-Nov-2001	1348296 01-Oct-2003	1348296 01-Feb-2006	Granted 30-Nov-2021
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Title: Control Embedded Machine Condition Monitor

CIN-0005/EP Germany	EPC	01992128.7 30-Nov-2001	1348296 01-Oct-2003	60117049.0 01-Feb-2006	Granted 30-Nov-2021
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Title: Control Embedded Machine Condition Monitor

Patent List

Wednesday, December 05, 2007

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
CIN-0005/EP Ireland	EPP	01992128.7 30-Nov-2001	1348296 01-Oct-2003	1348296 01-Feb-2006	To Be ABD 30-Nov-2021
<i>Title:</i> Control Embedded Machine Condition Monitor					
CIN-0005/EP Italy	EPC	01992128.7 30-Nov-2001	1348296 01-Oct-2003	1348296 01-Feb-2006	Granted 30-Nov-2021
<i>Title:</i> Control Embedded Machine Condition Monitor					
CIN-0005/EP United Kingdom	EPC	01992128.7 30-Nov-2001	1348296 01-Oct-2003	1348296 01-Feb-2006	Granted 30-Nov-2021
<i>Title:</i> Control Embedded Machine Condition Monitor					
CIN-0005/US United States of America	PCT	10/432892 30-Nov-2001	04-0083009 29-Apr-2004	6873918 B2 29-Mar-2005	Granted 30-Nov-2021
<i>Title:</i> Control Embedded Machine Condition Monitor					
Canada		2428168		NA	
<i>Title:</i> Control Embedded Machine Condition Monitor					

PATENT

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-0009/WO Patent Cooperation Treaty	ORD	US01/20833 29-Jun-2001	02/03025 10-Jan-2002		Published
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Title: Method for Determining Effective Coefficient of Thermal Expansion

CIN-0009/US United States of America	PCT	10/311574 29-Jun-2001	04-0066831 08-Apr-2004	6941669 B2 13-Sep-2005	Granted 29-Jun-2021
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Title: Method for Determining Effective Coefficient of Thermal Expansion

CIN-0011/WO European Patent Convention	PCT	02757334.4 23-Aug-2002	1487609 22-Dec-2004		Published
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Title: Tuned Damped Absorber Support

CIN-0011/WO Patent Cooperation Treaty	ORD	US02/26840 23-Aug-2002			Pending
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Title: Tuned Damped Absorber Support

Patent List

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-0011/US United States of America	ORD	09/948728 07-Sep-2001		6719503 B1 13-Apr-2004	Granted 07-Sep-2021
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Title: Tuned Damped Absorber Support

2458232

8/23/2002

Title: Tuned Damped Absorber Support

Canada

CIN-0015/US United States of America	ORD	09/653724 01-Sep-2000		6494822 17-Dec-2002	Granted 07-Jan-2021
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Title: Tool Retention Mechanism

10/936964

09-Sep-2004

Title: Process for Laying Fiber Tape

CIN-0401/ United States of America	ORD				Allowed
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Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-0402/ United States of America	ORD	11/199700 09-Aug-2005	2007-0033785 15-Feb-2007		Published
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Title: ROTARY TABLE BALANCE MONITOR

CIN-0504/ United States of America	ORD	11/405784 18-Apr-2006	2007-0226956 04-Oct-2007		Published
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Title: SWIVELING AND TILTING ROLLER AXIS FOR WEB GUIDING IN A FIBER PLACEMENT MACHINE

CIN-3005/ European Patent Convention	ORD	06008657.6 26-Apr-2006	1719610 A1 08-Nov-2006		Published
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Title: Fiber Placement Machine

CIN-3005/ Japan	ORD	2006-129245 08-May-2006			Pending
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Title: Fiber Placement Machine

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-3005/ United States of America	ORD	11/120722 03-May-2005	2006-0249256 09-Nov-2006		Published
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Title: Fiber Placement Machine

CIN-8321/CA Canada	ORD	479379 17-Apr-1985		1225260 11-Aug-1987	Granted 11-Aug-2004
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Title: Tap Lube Dispenser

CIN-8333/CA Canada	ORD	469273 04-Dec-1984		1236385 10-May-1988	Granted 10-May-2005
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Title: Composite Tape Laying Machine and Method

CIN-8409/CA Canada	ORD	475696 04-Mar-1985		1255202 06-Jun-1989	Granted 06-Jun-2006
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Title: Strand Laying Head

Patent List

Wednesday, December 05, 2007

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-8412/CA Canada	ORD	476226 11-Mar-1985		1236812 17-May-1988	Granted 17-May-2005
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Title: Damped Leveling Pad

CIN-8463/CA Canada	ORD	484206 17-Jun-1985		1259895 26-Sep-1989	Granted 26-Sep-2006
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Title: Tape Made of Flat Tons

CIN-8731/US United States of America	ORD	07/129492 07-Dec-1987		4795172 03-Jan-1989	Granted 07-Dec-2007
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Title: Grease Seal for a Power Screw System

CIN-8802/US United States of America	ORD	07/142571 11-Jan-1988		4864883 12-Sep-1989	Granted 11-Jan-2008
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Title: Recirculating Ball Nut for Power Screw System

Patent List

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-8822/US United States of America	ORD	07/248702 26-Sep-1988		4943338 24-Jul-1990	Granted 26-Sep-2008
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Title: Multi-Tow Fiber Placement Machine with Full Band width Clamp, Cut, and Restart Capability

CIN-8823/FR France	EPC	89309724.6 25-Sep-1989	361828 27-Jun-1990	0361828 FR 12-Jan-1994	Granted 25-Sep-2009
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Title: Compliant Presser Member for Fiber Placement Machine

CIN-8823/DE Germany	EPC	89309724.6 25-Sep-1989	361828 25-Sep-1989	P68912260.8 12-Jan-1994	Granted 25-Sep-2009
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Title: Compliant Presser Member for Fiber Placement Machine

CIN-8823/IT Italy	EPC	89309724.6 25-Sep-1989	361828 27-Jun-1990	0361828 IT 12-Jan-1994	Granted 25-Sep-2009
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Title: Compliant Presser Member for Fiber Placement Machine

Wednesday, December 05, 2007

Patent List

Page 11

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-8823/GB United Kingdom	EPC	89309724.6 25-Sep-1989	361828 27-Jun-1990	0361828 GB 12-Jan-1994	Granted 25-Sep-2009
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Title: Compliant Presser Member for Fiber Placement Machine

CIN-8823/US United States of America	ORD	07/248695 26-Sep-1988		4869774 26-Sep-1989	Granted 26-Sep-2008
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Title: Compliant Presser Member for Fiber Placement Machine

CIN-8824/US United States of America	ORD	07/236417 25-Aug-1988		4877193 31-Oct-1989	Granted 25-Aug-2008
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Title: Redirect Roller Apparatus for Fiber Placement Machine

CIN-8828/US United States of America	ORD	07/265970 02-Nov-1988		4872619 10-Oct-1989	Granted 02-Nov-2008
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Title: Servo Driven Redirect Roller Apparatus for Fiber Placement Machine

Patent List

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status	Expiration Date
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CIN-8831/US United States of America	ORD	07/275822 25-Nov-1988		4954204 04-Sep-1990	Granted	25-Nov-2008
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Title: Presser Member for Contoured Surfaces

CIN-8917/US United States of America	ORD	07/445583 04-Dec-1989		5022952 11-Jun-1991	Granted	04-Dec-2009
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Title: Fiber Placement Machine

CIN-8918/US United States of America	ORD	07/445201 04-Dec-1989		5110395 05-May-1992	Granted	04-Dec-2009
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Title: Fiber Placement Head

CIN-9005/US United States of America	ORD	07/484728 23-Feb-1990		5066352 19-Nov-1991	Granted	23-Feb-2010
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Title: Method and Apparatus for Forming Composite Pieces from Composite Sheet Material

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9011/US United States of America	ORD	07/508380 09-Apr-1990		5078592 07-Jan-1992	Granted 09-Apr-2010
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Title: Heating System for Composite Tape

CIN-9012/US United States of America	ORD	07/507080 10-Apr-1990		5007504 16-Apr-1991	Granted 10-Apr-2010
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Title: Lubrication Apparatus and Method

CIN-9013/US United States of America	ORD	07/508447 13-Apr-1990		5072359 10-Dec-1991	Granted 13-Apr-2010
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Title: Spatially-Clocked Digital Steering Servo for Tape-Laying Machine

CIN-9014/N1 United States of America	CON	07/758255 26-Aug-1991		5102177 07-Apr-1992	Granted 11-Jun-2010
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Title: Article Gripper having Opposed Jaws Cammed Open by an Article

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9022/IP Japan	ORD	258136/1991 04-Oct-1991			Pending
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Title: Redirect Roller Control for Fiber Placement Machine

CIN-9022/US United States of America	ORD	07/553518 16-Jul-1990		5239457 24-Aug-1993	Granted 24-Aug-2010
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Title: Redirect Roller Control for Fiber Placement Machine

CIN-9138/US United States of America	ORD	07/764269 23-Sep-1991		5273614 28-Dec-1993	Granted 23-Sep-2011
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Title: Tow Guide for Redirect Rollers in a Fiber Placement Machine

CIN-9203/US United States of America	ORD	07/865380 08-Apr-1992		5326114 05-Jul-1994	Granted 08-Apr-2012
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Title: Quickly Interchangeable Chuck with Mechanical Power Assist Clamping Capabilities

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9207/DA United States of America	DES	29/873042 23-Apr-1992		Des.348274 28-Jun-1994	Granted 28-Jun-2008
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Title: Tool Pocket

CIN-9208/DA United States of America	DES	29/873043 23-Apr-1992		Des.349758 16-Aug-1994	Granted 16-Aug-2008
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Title: Collet

CIN-9208/N1 United States of America	DES	29/022980 16-May-1994		Des.364916 05-Dec-1995	Granted 05-Dec-2009
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Title: Collet

CIN-9215/V1 United States of America	DIV	08/015620 09-Feb-1993		5239886 31-Aug-1993	Granted 03-Aug-2012
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Title: Stability High Gain and Dynamic Stiffness Servo Axis Drive System and Method

Patent List

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
CIN-9217/US United States of America	ORD	07/942006 08-Sep-1992		5265497 30-Nov-1993	Granted 08-Sep-2012
<i>Title:</i> Guard for Operator Access Station					
CIN-9303/US United States of America	ORD	08/017615 12-Feb-1993		5269869 14-Dec-1993	Granted 12-Feb-2013
<i>Title:</i> Tape Laying Apparatus					
CIN-9306/US United States of America	ORD	08/068011 27-May-1993		5352306 04-Oct-1994	Granted 27-May-2013
<i>Title:</i> Tape Laying Apparatus and Method					
CIN-9307/NI United States of America	CON	08/126287 23-Sep-1993		5314563 24-May-1994	Granted 27-May-2013
<i>Title:</i> Tape Compactor					

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9307/NI United States of America	ORD	08/068008 27-May-1993		5316612 31-May-1994	Granted 27-May-2013
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Title: Tape Compactor

CIN-9308/NI United States of America	CON	08/271320 06-Jul-1994		5738749 14-Apr-1998	Granted 14-Apr-2015
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Title: Method of Using a Variable Force Compactor

CIN-9308/VI United States of America	DIV	08/753861 03-Dec-1996		5989384 23-Nov-1999	Granted 27-May-2013
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Title: Method of Using a Variable Force Compactor

CIN-9409/NI United States of America	CON	08/707021 01-Sep-1996		5739607 14-Apr-1998	Granted 04-Mar-2014
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Title: HYBRID SPINDLE BEARING SURFACE

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9411/US United States of America	ORD	08/23/2973 25-Apr-1994		5544556 13-Aug-1996	To Be ABD 25-Apr-2014
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Title: Reversibly Rotatable Chuck with Internal Cam for Shifting Work Axis

CIN-9416/FR France	EPC	95105135.8 05-Apr-1995		680818 06-Aug-1997	Granted 05-Apr-2015
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Title: Presser Member for Fiber Laying Machine

CIN-9416/DE Germany	EPC	95105135.8 05-Apr-1995		69500513.8 06-Aug-1997	Granted 05-Apr-2015
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Title: Presser Member for Fiber Laying Machine

CIN-9416/IT Italy	EPC	95105135.8 05-Apr-1995		680818 06-Aug-1997	Granted 05-Apr-2015
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Title: Presser Member for Fiber Laying Machine

Patent List

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9416/ES Spain	EPC	95105135.8 05-Apr-1995		680818 06-Aug-1997	Granted 05-Apr-2015
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Title: Presser Member for Fiber Laying Machine

CIN-9416/GB United Kingdom	EPC	95105135.8 05-Apr-1995		680818 06-Aug-1997	Granted 05-Apr-2015
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Title: Presser Member for Fiber Laying Machine

CIN-9416/US United States of America	ORD	08/235991 02-May-1994		5454897 03-Oct-1995	Granted 02-May-2014
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Title: Presser Member for Fiber Laying Machine

CIN-9727/CN China (Peoples Republic)	PCT	98813363.6 18-Dec-1998		9881363.6 02-Oct-2002	Granted 18-Dec-2018
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Title: Tombstone Fixture

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9727/EP European Patent Convention	PCT	98964807.6 18-Dec-1998		1049563 28-Aug-2002	Granted 18-Dec-2018
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Title: Tombstone Fixture

CIN-9727/FR France	EPC	98964807.6 18-Dec-1998		1049563 FR 28-Aug-2002	To Be ABD 18-Dec-2018
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Title: Tombstone Fixture

CIN-9727/DE Germany	EPC	98964807.6 18-Dec-1998		69807529.3 28-Aug-2002	Granted 18-Dec-2018
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Title: Tombstone Fixture

CIN-9727/IT Italy	EPC	98964807.6 18-Dec-1998		31918BE/02 28-Aug-2002	Granted 18-Dec-2018
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Title: Tombstone Fixture

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
CIN-9727/SE Sweden	EPC	98964807.6 18-Dec-1998		1049563 SE 28-Aug-2002	To Be ABD 18-Dec-2018
<i>Title:</i> Tombstone Fixture					
CIN-9727/GB United Kingdom	EPC	98964807.6 18-Dec-1998		1049563 GB 28-Aug-2002	Granted 18-Dec-2018
<i>Title:</i> Tombstone Fixture					
CIN-9901/US United States of America	ORD	09/535664 22-Mar-2000		6427098 30-Jul-2002	Granted 22-Mar-2020
<i>Title:</i> Method for Controlling Pivoting Machiner Member					
CIN-9902/EP European Patent Convention	PCT	00944636.0 09-Jun-2000	1194258 10-Apr-2002	1194258 01-Sep-2004	Granted 09-Jun-2020
<i>Title:</i> Machine Tool Drive System					

PATENT

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Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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CIN-9902/EP Germany	EPC	00944636.0 09-Jun-2000	1194258 10-Apr-2002	60013448.2 01-Sep-2004	Granted 09-Jun-2020
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Title: Machine Tool Drive System

CIN-9902/EP Italy	EPC	00944636.0 09-Jun-2000	1194258 10-Apr-2002	1194258 01-Sep-2004	Granted 09-Jun-2020
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Title: Machine Tool Drive System

CIN-9902/EP United Kingdom	EPC	00944636.0 09-Jun-2000	1194258 10-Apr-2002	1194258 01-Sep-2004	Granted 09-Jun-2020
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Title: Machine Tool Drive System

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Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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US		Title: NA		5454897	
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US		Title: NA		6719503 B1	
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US		Title: NA		6494822	
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OWNER:Fadal Machining Centers, LLC

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
7662-0702/1 United States of America	PRO	60/972679 14-Sep-2007			Pending 14-Sep-2008
<i>Title:</i> METHOD FOR INTERACTING WITH A HUMAN MACHINE INTERFACE (HM) OF A COMPUTER CONTROL (CNC) SYSTEM					
7662-0703/1 United States of America	PRO	60/972744 14-Sep-2007			Pending 14-Sep-2008
<i>Title:</i> METHOD FOR INTERACTING WITH A HUMAN MACHINE INTERFACE (HMI) OF A COMPUTER NUMERICAL CONTROL (CNC) SYSTEM					
7662-3003/2 Germany	ORD	P4105039.8 19-Feb-1991		4105039 02-Sep-2004	To Be ABD 19-Feb-2011
<i>Title:</i> DRAW BAR MECHANISM					
7662-3003/1 United States of America	ORD	07/499721 27-Mar-1990		5022278 11-Jun-1991	Granted 27-Mar-2010
<i>Title:</i> DRAW BAR MECHANISM					

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
CIN-0003/EP United States of America	ORD	09/832377 07-Feb-1992		5205686 27-Apr-1993	Granted 07-Feb-2012
		Title: APPARATUS AND METHOD FOR HYDRAULICALLY FED CUTTINGS REMOVAL AND COLLECTION FOR CUTTING TYPE MACHINE TOOLS			
7662-3012/6 Japan	ORD	540768/98 18-Mar-1998			Pending
		Title: CNC MACHINE HAVING INTERACTIVE CONTROL OF CORNER TOLERANCE			
7662-3012/2 United States of America	ORD	09/040116 17-Mar-1998		6317646 13-Nov-2001	Granted 17-Mar-2018
		Title: CNC MACHINE HAVING INTERACTIVE CONTROL OF CORNER TOLERANCE			

OWNER: Cross Hueller, LLC

<u>Patent Title</u>	<u>Country</u>	<u>Patent No</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Issue Date</u>
Endless Accumulating Conveyor	United Kingdom	2221886	NA	5/30/1989	5/30/1989
Valve Seat Bushing Machining Apparatus	European Patent Convention	0467372	91112053.3	7/18/1991	10/19/1994
Multiple Station Flexible Boring Machine	Mexico	181276	930193	1/14/1993	3/29/1996
Endless Conveyor	Mexico	192510	948583	11/4/1994	6/30/1999
Chip Buildup Detection and Control Method and Apparatus	European Patent Convention	0714053	95117796.3	11/10/1995	5/24/2000
New Method of Error Compensation For Angular Errors in Maching (Droop Compensation)	European Patent Convention	1128931	99939745.8	8/17/1999	10/29/2003

Machine and Method for Flexible Line Boring	European Patent Convention	1036620	003017068	3/2/2000	11/26/2003
Machine and Method for Flexible Line Boring	Mexico	223000	20002465	3/10/2000	9/27/2004
Endless Accumulating Conveyor	US	4934515	07/232782	8/16/1988	6/19/1990
Valve Seat Bushing Machining Apparatus	US	5044841	07/556648	7/20/1990	9/3/1991
Camshaft Bore Machining Method and Apparatus	US	5221165	07/822937	1/21/1992	6/22/1993
Automated Control System With Bilingual Status Display	US	5828992	08/570107	12/11/1995	10/27/1998
Flexible Arbor Mill Machine	US	5735029	08/764328	12/12/1996	4/7/1998
Chip Buildup Detection and Control Method and Apparatus	US	5559713	08/343652	11/22/1994	9/24/1996

Machine Tool With Overhead Integrated Transfer System	US	5819395	08/705182	8/29/1996	10/13/1998
Precise Positioner for a Cutting Tool Insert	US	6062778	09/130873	8/7/1998	5/16/2000
Intelligent Fixture System	US	6094793	09/261277	3/3/1999	8/1/2000
New Method of Error Compensation for Angular Errors in Maching (Droop Compensation)	US	6325578	09/763079	8/17/1999	12/4/2001
Machine and Method for Flexible Line Boring	US	6149561	09/268828	3/16/1999	11/21/2000
Transfer Line Workpiece Inspection Apparatus and Method	US	6502294	09/877766	6/8/2001	1/7/2003
Workpiece Micro- Positioning Apparatus	US	6637737	10/210710	7/31/2002	10/28/2003

OWNER: Giddings & Lewis Machine Tools,
LLC

Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
7661-3036/1	ORD	10/235874		6736564	Granted
United States of America		05-Sep-2002		18-May-2004	05-Sep-2022

Title: PROFILED WAY CLAMPING MECHANISM

7345-0704/1	ORD	08/863727		5829932	Granted
United States of America		27-May-1997		03-Nov-1998	27-May-2017

Title: MACHINE ALIGNMENT COMPENSATION
ACTUATOR SYSTEM

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OWNER: Lamb Assembly and Test, LLC

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Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
LAT-0302/ United States of America	ORD	<i>Title:</i> Automotive Transmission Separator Plate Stacker			Unfiled
LAT-0450/ United States of America	ORD	11/175673 06-Jul-2005 <i>Title:</i> SPOOL VALVE ASSEMBLY APPARATUS USING AIR VORTEX INSERTION	2007-0006457 11-Jan-2007		Published
LAT-0451/ United States of America	ORD	<i>Title:</i> SPOOL VALVE ASSEMBLY APPARATUS			Unfiled
LAT-0454/ United States of America	ORD	11/267974 07-Nov-2005 <i>Title:</i> METHOD & APPARATUS FOR ASSEMBLING SMALL CYLINDRICAL PARTS INTO HOLES			Pending
LAT-x373/CA Canada	ORD	2235913 24-Apr-1998 <i>Title:</i> Spool Valve Loading Method and Apparatus	05-Dec-1998	2235913 25-Nov-2003	Granted 24-Apr-2018
LAT-x373/US United States of America	ORD	08/869764 05-Jun-1997 <i>Title:</i> Spool Valve Loading Method and Apparatus		5829134 03-Nov-1998	Granted 05-Jun-2017
LAT-x396/US United States of America	ORD	09/488440 20-Jan-2000 <i>Title:</i> Seat and Guide Installation Method and Apparatus		6467154 22-Oct-2002	Granted 20-Jan-2020

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Docket Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
US		11/267974		Pending	
		11/7/2005			
		<i>Title:</i> Spool Valve Assembly Apparatus Using Air Vortex Insertion			
US		11/267974		Pending	
		11/7/2005			
		<i>Title:</i> Method & Apparatus Assembling Small Cylindrical Parts Into Holes			
LAT-x396/V1 United States of America	DIV	10/228001 26-Aug-2002		6647609 18-Nov-2003	Granted 20-Jan-2020
		<i>Title:</i> Seat and Guide Installation Method and Apparatus			
LAT-x449/ United States of America	ORD	10/217121 12-Aug-2002		6782609 B1 31-Aug-2004	Granted 12-Aug-2022
		<i>Title:</i> Connecting Rod Cracking Apparatus			

SCHEDULE II
to
INTELLECTUAL PROPERTY SECURITY AGREEMENT

I. TRADEMARK REGISTRATIONS

<u>Grantor</u>	<u>Mark</u>	<u>Reg. No.</u>	<u>Date</u>
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See attached.

II. TRADEMARK APPLICATIONS

<u>Grantor</u>	<u>Mark</u>	<u>Application No.</u>	<u>Date</u>
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See attached.

III. TRADEMARK LICENSES

<u>Grantor</u>	<u>Name of Agreement</u>	<u>Date of Agreement</u>	<u>Parties</u>
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See attached.

OWNER: MAG Industrial Automation Systems, LLC

Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MAG	7522-3004/9 Canada	1338017 31-Jul-2007			Pending
MAG	7522-3004/4 European Community	006064562 03-Jul-2007	26-Nov-2007		Published 03-Jul-2017
MAG	7522-3004/7 India	1594834 24-Aug-2007			Pending
MAG	7522-3004/8 Korea, Republic of	2007-2300 11-June-2007			Pending

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MAG	7522-3004/2 Mexico	872620 01-Aug-2007			Pending
MAG	7522-3004/5 Russian Federation	2007726075 23-Aug-2007			Pending
MAG	7522-3004/1 United States of America	777318252 31-Oct-2007			Pending
MAG (class 37)	7522-3004/12 Brazil	23-Oct-2007			Pending

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MAG (class 39)	7522-3004/13 Brazil	23-Oct-2007			Pending
MAG (class 41)	7522-3004/14 Brazil	23-Oct-2007			Pending
MAG (class 7)	7522-3004/10 Brazil	17-Oct-2007			Pending
MAG (class 7)	7522-3004/6 China (Peoples Republic)	6131206 26-June-2007			Pending

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MAG (class 9)	7522-3004/3 Brazil	16-Oct-2007			Pending
MAG (class 9)	7522-3004/11 China (Peoples Republic)	6131178 26-June-2007			Pending
MAG (logo)	7522-3005/10 Canada	1367847 17-Oct-2007			Pending
MAG (logo)	7522-3005/4 European Community	006064349 03-Jul-2007			Pending 03-Jul-2017

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MAG (logo)	7522-3005/7 India	1594833 24-Aug-2007			Pending
MAG (logo)	7522-3005/8 Korea, Republic of	2007-2301 11-Jun-2007			Pending
MAG (logo)	7522-3005/2 Mexico	872622 01-Aug-2007			Pending
MAG (logo)	7522-3005/5 Russian Federation	2007726074 23-Aug-2007			Pending

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MAG (logo)	7522-3005/1 United States of America	77318290 31-Oct-2007			Pending
MAG (logo) (class 37)	7522-3005/13 Brazil	23-Oct-2007			Pending
MAG (logo) (class 39)	7522-3005/14 Brazil	23-Oct-2007			Pending
MAG (logo) (class 39)	7522-3005/15 Brazil	23-Oct-2007			Pending

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MAG (logo) (class 7)	7522-3005/11 Brazil	17-Oct-2007			Pending
MAG (logo) (class 7)	7522-3005/6 China (Peoples Republic)	6131205 26-June-2007			Pending
MAG (logo) (class 9)	7522-3005/3 Brazil	16-Oct-2007			Pending
MAG (logo) (class 9)	7522-3005/12 China (Peoples Republic)	6131204 26-June-2007			Pending

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Wednesday, December 05, 2007

Trademark	Docket Number/Subcase	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
MAG MAINTENANCE TECHNOLOGIES & design	7522-3005/9 Canada	1358018 31-Jul-2007			Next Renewal Pending
PECERVE	7522-3008/1 United States of America	77/218054 28-Jun-2007			Pending

OWNER: Cincinnati Machine, LLC

Trademark List

Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
ACE	CINT-3049/ United States of America	76/609695 27-Aug-2004	12-Jul-2005	3303110 02-Oct-2007	Allowed 02-Oct-2017
ACES	CINT-3050/ United States of America	76/609697 27-Aug-2004	12-Jul-2005	3303111 02-Oct-2007	Allowed 02-Oct-2017
CENTRI-MATIC	CINT-3040/ France				Unfiled
CINCINNATI	CINT-0557/ Belux	003937 11-May-1971		030359 01-Jul-1972	Registered 11-May-2017
CINCINNATI	CINT-5281/ European Community	1282466 18-Aug-1999		1282466 18-Aug-1999	Registered 18-Aug-2009
CINCINNATI	CINT-1837/ France	50474 23-Jul-1968		1473458 05-Jun-1998	Registered 23-Jun-2008
CINCINNATI	CINT-3030/ Italy	21757C/68 13-Mar-1968		232718 21-Oct-1968	Registered 13-Mar-2008
CINCINNATI	CINT-0079/ New Zealand	86127 24-Jan-1968		86127 14-May-1971	Renewed 24-Jan-2017

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CINCINNATI	CINT-0079/ Spain	553063 20-Jan-1968		553063 27-Feb-1971	Registered 20-Jan-2008
CINCINNATI	CINT-5280/ United States of America	72/200328 21-Aug-1964		792894 20-Jul-1965	Registered 20-Jul-2015
CINCINNATI	CINT-5281/ United States of America	72/305313 16-Aug-1968		897352 25-Aug-1970	Registered 25-Aug-2010
CINCINNATI (and design)	CINT-0002/ United States of America	75/936574 06-Mar-2000		2524243 01-Jan-2002	Registered 01-Jan-2012
CINCINNATI (Stylized)	CINT-0001/ European Community	1282573 18-Aug-1999		1282573 13-Nov-2000	Registered 18-Aug-2009
CINCINNATI (Stylized)	CINT-0001/ United States of America	75/936203 06-Mar-2000		2519416 18-Dec-2001	Registered 18-Dec-2011
CINCINNATI PLUS	CINT-0009/ United States of America	76/114870 21-Aug-2000		2694520 11-Mar-2003	Registered 11-Mar-2013
CINCIRON	CINT-9443/ United States of America	74/572332 12-Sep-1994		1916282 05-Sep-1995	Registered 05-Sep-2015

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
CINTERNAL	CINT-3041/ Italy	48892-C/89 22-May-1989		561497 18-Feb-1992	Registered 22-May-2009
CINTERNAL	CINT-3041/ United Kingdom	1207528 19-Nov-1983		1207528 19-Nov-1983	Registered 19-Nov-2014
CINTIMATIC	CINT-3024/ United States of America	72/19335 13-May-1964		783985 26-Jan-1965	Registered 26-Jan-2015
CINTURN	CINT-3033/ United States of America	73/081487 25-Mar-1976		1059001 15-Feb-1977	Registered 15-Feb-2017
CONTROLLED FORCE	CINT-3042/ Benelux	003917 11-May-1971		030339 11-May-1971	Registered 11-May-2010
CONTROLLED FORCE	CINT-3042/ Germany	C28823/TWZ 17-Oct-1979		1005335 23-Jul-1980	Registered 17-Oct-2009
FILMATIC	CINT-3034/ Benelux	003919 11-May-1971		030341 11-May-1971	Registered 11-May-2010
GAGE-MATIC	CINT-3043/ Italy	48893-C/89 22-May-1989		561498 18-Feb-1992	Registered 22-May-2009

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GAGE-MATIC	CINT-3043/ United States of America	71/268604 25-Jun-1928		248760 30-Oct-1928	Registered 30-Oct-2008
GEMINEX	CINT-0301/ United States of America				Unfiled
H AND DESIGN	CINT-3044/ Benelux	003915 11-May-1971		030337 11-May-1971	Registered 11-May-2010
H HEALD	3048/ Benelux	003916 11-May-1971		030338 11-May-1971	Registered 11-May-2010
HEALD	CINT-3045b/ Benelux	003910 11-May-1971		030332 11-May-1971	Registered 11-May-2010
HEALD RED HEAD	CINT-3045/ Benelux	003911 11-May-1971		030333 11-May-1971	Registered 11-May-2010
HEALD RED HEAD	CINT-3045/ France			1507089 10-Feb-1954	Registered 10-Feb-2014
HEALD RED HEAD	CINT-3045/ Japan	45665/65 20-Sep-1965			Pending

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Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
HEALD RED HEAD	CINT-3045/ Sweden			052138 10-Jul-1939	Registered 10-Jul-2009
HEALD RED HEAD	CINT-3045-1/ United Kingdom	31-Mar-1938		584596 21-Dec-1938	To Be ABD 31-Mar-2008
HYPERCOMP	CINT-0060/ United States of America				Common law
HYPERMACH	CINT-0005/ United States of America	76/089277 14-Jul-2000	17-Apr-2001	2976501 26-Jul-2005	Registered 26-Jul-2015
MAGNUM	CINT-3027/ Canada	781246 24-May-1995		490960 05-Mar-1998	Registered 05-Mar-2013
MAGNUM	CINT-3027/ Germany	39516650.0 24-Apr-1995		39516650 26-Feb-1996	Registered 24-Apr-2015
MAGNUM	CINT-3027/ Italy	95C001712 23-May-1995		717296 16-Jul-1997	Registered 23-May-2015
MAGNUM	Canada			494906 NA	

Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
NIGHTHAWK	CINT-9202.N2/ United States of America	76/058316 30-May-2000		2465623 03-Jul-2001	Registered 03-Jul-2011
PRECISE COMP	CINT-0010/ United States of America				Common law
R&B Machine Tool	USA			2473048 7/31/2001	
R&B Machine Tool	USA			2475320 8/7/2001	
SIZE-MATIC	CINT-3046/ Italy	48905-C/89 22-May-1989		561507 18-Feb-1992	Registered 22-May-2009
TWIN GRIP	CINT-3036/ Benelux	003922 11-May-1971		030344 11-May-1971	Registered 11-May-2010
TWIN GRIP	CINT-3036/ Brazil	4.578/M-72 29-Mar-1972		006893511 10-Apr-1979	Registered 10-Apr-2009
TWIN GRIP	CINT-3036/ France	50474 23-Jul-1968		1473453 23-Jul-1968	Registered 23-Jul-2008
US	CINT-0007/ United States of America	76/089164 14-Jul-2000		2554025 26-Mar-2002	Registered 26-Mar-2012

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VIKING	CINT-3037/ Canada	817343 09-Jul-1996	30-Sep-1998	507280 28-Jan-1999	Registered 28-Jan-2014
VIKING	CINT-3037/ Germany	39629094.9 03-Jul-1996		39629094 10-Mar-1997	Registered 03-Jul-2016
VIKING	CINT-3037/ Italy	39629094.9C0 31-Jul-1996		753670	Registered 31-Jul-2016
VIKING	CINT-3037/ Switzerland	04916/1996 04-Jul-1996	26-Mar-1997	437448 05-Mar-1997	Registered 04-Jul-2016
VIKING	GAR-3012/ United States of America	74/709025 31-Jul-1995		2154032 28-Apr-1998	Registered 28-Apr-2008
VIPER (Stylized)	CINT-9136/ United States of America	74/206405 23-Sep-1991	09-Jun-1992	171190 01-Sep-1992	Renewed 01-Sep-2012
YOUR PROFIT SHOP	CINT-3029/ European Community	24-Nov-1997	24-Aug-1998	E685719 06-Apr-1999	Registered 24-Nov-2017

OWNER: Fadal Machining Centers, LLC

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104/D	7662-3013/3 European Community	3893112 23-Jun-2004		3893112 19-Oct-2005	Registered 23-Jun-2014
32MP	7662-3015/1 United States of America	74/365910 02-Mar-1993		1808949 07-Dec-1993	Registered 07-Dec-2013
Augusta	7662-3019/1 United States of America	76/270206 11-Jun-2001		2860674 06-Jul-2004	Registered 06-Jul-2014
Byron	7662-3020/1 United States of America	76/270205 11-Jun-2001		3006136 11-Oct-2005	Registered 11-Oct-2015
COOL POWER	7662-3023/1 China (Peoples Republic)	5631468 26-Sep-2006			Pending
Cool Power & penguin design	7662-3011/2 China (Peoples Republic)	4266362 13-Sep-2004			Pending
Cool Power & penguin design	7662-3011/3 European Community	3981991 18-Aug-2004		2981991 08-Dec-2005	Registered 18-Aug-2014
Cool Power & penguin design	7662-3011/4 Russian Federation	2004718877 19-Aug-2004		292700 20-Jul-2005	Registered 19-Aug-2014

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Cool Power & penguin design	7662-3011/1 United States of America	76/593428 10-May-2004		3081206 18-Apr-2006	Registered 18-Apr-2016
FADAL	7662-3001/13 Argentina	1975073 04-May-1995		1958233 04-Nov-2003	Registered 04-Nov-2013
FADAL	7662-3001/14 Argentina	1975072 04-May-1995		1742546 30-Jun-1999	Registered 30-Jun-2009
FADAL	7662-3001/11 Australia	659755 27-Apr-1995		659755	Registered 28-Apr-2015
FADAL	7662-3001/10 Australia	659756 28-Apr-1995		659756	Registered 28-Apr-2015
FADAL	7662-3001/8 Benelux	847363 28-Apr-1995		577117 28-Apr-1995	Registered 28-Apr-2015
FADAL	7662-3001/39 Brazil	30-Oct-2007			Pending
FADAL	7662-3001/38 Brazil	30-Oct-2007			Pending

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FADAL	7662-3001/7 Canada	782746		TMA467508 11-Dec-1996	Registered 11-Dec-2011
FADAL	7662-3001/34 Chile	735215 02-Jun-1995		772210 10-Jun-1996	Registered 10-Jun-2016
FADAL	7662-3001/33 Chile	735216 02-Jun-1995		770560 10-Jun-1996	Registered 10-Jun-2016
FADAL	7662-3001/6 China (Peoples Republic)	95066834 01-Jun-1995		938264 28-Jan-1997	To Be ABD 27-Jan-2007
FADAL	7662-3001/37 China (Peoples Republic)	6211138 09-Aug-2007			Pending
FADAL	7662-3001/36 China (Peoples Republic)	6211137 09-Aug-2007			Pending
FADAL	7662-3001/32 Colombia				Unfiled
FADAL	7662-3001/30 France	95571185 11-May-1995		95571185 11-May-1995	Registered 11-May-2015

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FADAL	7662-3001/29 Germany	39518275.1 03-May-1995		39518275 20-Sep-1996	Registered 31-May-2015
FADAL	7662-3001/28 India	667247 26-May-1995			Pending
FADAL	7662-3001/26 Italy	M195C005431 26-May-1995		727247 26-Sep-1997	Registered 26-May-2015
FADAL	7662-3001/25 Japan	44719/1995 02-May-1995		4170114 24-Jul-1998	Registered 24-Jul-2008
FADAL	7662-3001/24 Japan	44720/1995 02-May-1995		4090587 12-Dec-1997	Registered 12-Dec-2007
FADAL	7662-3001/23 Korea, Republic of	16903/1995 28-Apr-1995		350431 21-Nov-1996	Registered 21-Nov-2016
FADAL	7662-3001/35 Korea, Republic of	43524/2007 16-Aug-2007			Pending
FADAL	7662-3001/21 Mexico	230985 03-May-1995		494294 03-May-1995	Registered 03-May-2015

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FADAL	7662-3001/5 Mexico	230984 03-May-1995		511430 03-May-1995	Registered 03-May-2015
FADAL	7662-3001/16 Spain	1963201/0 04-May-1995		1963201/0 06-Nov-1995	Registered 04-May-2015
FADAL	7662-3001/17 Spain	1963202/9 04-May-1995		1963202/9 06-Nov-1995	Registered 04-May-2015
FADAL	7662-3001/12 Switzerland	72471995.1 02-May-1995		429192 02-May-1995	Registered 02-May-2015
FADAL	7662-3001/3 Taiwan	84027311 01-Jun-1995		725867 01-Sep-1996	Registered 31-Aug-2016
FADAL	7662-3001/2 Taiwan	84027312 01-Jun-1995		725697 01-Sep-1996	Registered 31-Aug-2016
FADAL	7662-3001/20 United Kingdom	2021251 28-Apr-1995		2021251 28-Apr-1995	Registered 28-Apr-2015
FADAL	7662-3001/1 United States of America	74697227 05-Jul-1995		1976751 28-May-1996	Registered 26-May-2016

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FADAL	7662-3001/18 Venezuela	7868 06-Jun-1995		192459 31-Oct-1996	Registered 31-Oct-2016
FADAL	7662-3001/19 Venezuela	7867 06-Jun-1995		192458 31-Oct-1996	Registered 31-Oct-2016
Fadal (stylized)	7662-3001/9 Brazil	818523450 05-Dec-1995		818523450 12-Aug-1997	Registered 11-Aug-2017
Fadal (stylized)	7662-3001/15 Brazil	818523441 05-Dec-1995		818523441 12-Aug-1997	Registered 11-Aug-2017
Fadal (stylized)	7662-3002/1 United States of America	73/022885 26-Jan-1990		1616442 09-Oct-1990	Registered 09-Oct-2010
FADAL and design	7662-3022/1 Korea, Republic of				Unified
Hydrosweep	7662-3010/1 United States of America	74/259838 27-Mar-1992		1831896 19-Apr-1994	Registered 19-Apr-2014

OWNER: Cross Hueller, LLC

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CROSS	7710-3007/1 United States of America	78/5689/12 16-Feb-2005			Pending
CROSS	7710-3002/4 Canada	512380 16-Nov-1983		293901 10-Aug-1984	Registered 10-Aug-2014
CROSS	7710-3002/5 France			1247901 13-Oct-1983	Registered 13-Oct-2013
CROSS	7710-3002/1 Germany	23-Dec-1977		1007838 17-Sep-1980	Registered 23-Dec-2007
CROSS	7710-3002/6 India	409081 09-Aug-1983		409081 09-Aug-1983	Registered 09-Aug-2014
CROSS	7710-3002/7 Indonesia			393296 20-Nov-1987	Registered 20-Nov-2017
CROSS	7710-3002/8 Italy	41079-C/83		436223 18-Oct-1983	Registered 18-Oct-2013
CROSS	7710-3002/9 Japan			1979455 19-Aug-1987	Registered 19-Aug-2017

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CROSS	7710-3002/10 Korea, Republic of	84-886 19-Jan-1984		107835 05-Dec-1984	Registered 05-Dec-2014
CROSS	7710-3002/11 Sweden	83-4873 27-Jul-1983		190096 03-Feb-1984	Registered 03-Feb-2014
CROSS	7710-3002/12 United Kingdom			938996 28-Feb-1969	Registered 28-Feb-2014
CROSS (Class 37)	7710-3002/2 United States of America	78/568909 16-Feb-2005		3238879 08-May-2007	Registered 08-May-2017
CROSS (Class 37)	7710-3002/3 United States of America	373965 12-Jul-1982		1307656 04-Dec-1984	Registered 04-Dec-2014
CROSS HULLER	7710-3001/1 Canada	1209392 11-Mar-2004			Allowed
FEED-PAK II	7710-3005/2 Canada	443220 13-Aug-1979		266210 05-Feb-1982	Registered 05-Feb-2012
FEED-PAK II	7710-3005/1 Italy	20779/C/79 7-Sep-1979		365998 31-Oct-1985	Registered 07-Sep-2009

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FEED-PAK II (stylized)	7710-3006/1 France	526178 01-Aug-1989		1720516 23-Aug-1979	Registered 01-Aug-2009
FEED-PAK II (stylized)	7710-3006/2 Germany			Wz1000652 11-Sep-1979	Registered 11-Sep-2009
Jaguar	USA			2381209 8/29/2000	

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LAMB	Benelux			423416 11/4/1986	
LAMB	Canada			208215 7/11/1975	
LAMB	European Community			000457408 1/29/1997	
LAMB	France			1378026 11/4/1986	
LAMB	France			1213112 9/18/1972	
LAMB	Germany			895541 12/23/2010	
LAMB	Italy			660561 12/19/2012	
LAMB LOGO	Spain			NA Open	
LAMB	Germany			1111837 9/24/1987	
LAMB	United Kingdom			1262632 8/11/1989	
LAMB	Spain			527095	

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LAMB	USA			889688 4/21/1970	
MIL PAK	7710-3004/1 United States of America	72/240711 11-Mar-1966		0850155 04-Jan-1968	Registered 04-Jun-2008
TRANSFER-MATIC	7710-3003/1 Australia	156371 09-Oct-1959		A156371 22-Dec-1960	Registered 09-Oct-2008
TRANSFER-MATIC	7710-3003/2 Canada	254244 04-Dec-1959		118608 24-Jun-1960	Registered 24-Jun-2020
TRANSFER-MATIC	7710-3003/3 France			1266737 27-Mar-1984	Registered 27-Mar-2014
TRANSFER-MATIC	7710-3003/4 Germany	09207/TC 31-Aug-1959		740088 09-Sep-1960	Registered 31-Aug-2009
TRANSFER-MATIC	7710-3003/8 India			192711 14-Oct-1959	Registered 14-Oct-2008
TRANSFER-MATIC	7710-3003/5 Italy	34837/9C 18-Sep-1979		378986 15-Nov-1985	Registered 06-Oct-2009

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TRANSFER-MATIC	7710-3003/6 Switzerland	301731 31-Aug-1979		301731 31-Aug-1979	Registered 31-Aug-2009
TRANSFER-MATIC	7710-3003/7 United Kingdom	897917 03-Aug-1966		897917 27-Jun-1967	Registered 03-Aug-2011
LASALLE	United States			78-568912	

OWNER: Giddings & Lewis Machine Tools, LLC

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ADVENTEK GLOBAL SERVICES	7661-3031/1 United Kingdom	24-Feb-2000		2223478 26-Oct-2001	Registered 24-Feb-2010
	7661-3031/2 United Kingdom	16-Mar-2000		2225983 18-Aug-2000	Registered 16-Mar-2010
DAVIS	7661-3034/1 United States of America	71/644552 01-Apr-1953		601287 25-Jan-1955	Registered 25-Jan-2015
	7661-3024/1 Canada	296163 04-Apr-1996		154688 02-Dec-1967	Registered 22-Dec-2012
Giddings & Lewis	7661-3004/26 Australia	618786 15-Dec-1993		618786 12-Jul-1996	Registered 15-Dec-2013
	7661-3004/27 Australia	618787 15-Dec-1993		618787 12-Jul-1996	Registered 15-Dec-2013
Giddings & Lewis	7661-3004/24 Austria	AM5974/93 16-Dec-1993		151467 01-Mar-1994	Registered 31-Mar-2014

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Giddings & Lewis	7661-3004/28 Brazil	817716823 09-Mar-1994		817716823 28-Jan-1997	Registered 27-Jan-2017
GIDDINGS & LEWIS	7661-3004/23 Canada	778567 23-Mar-1995		TMA458594 31-May-1996	Registered 31-May-2011
Giddings & Lewis	7661-3004/25 China (Peoples Republic)	94016526 03-Mar-1994		1204947 07-Sep-1998	Registered 06-Sep-2008
Giddings & Lewis	7661-3004/22 France	937410 28-Jun-1988		1473592 28-Jun-1988	Registered 28-Jun-2008
Giddings & Lewis	7661-3004/21 Germany	G43869/7 Wz 18-Dec-1993		2911450 07-Mar-1996	Registered 31-Dec-2013
Giddings & Lewis	7661-3004/14 India	618629 04-Feb-1994			Pending
Giddings & Lewis	7661-3004/20 Italy	T093C002609 24-Dec-1993		666001	Registered 24-Dec-2013
Giddings & Lewis	7661-3004/18 Japan	33374/1994 01-Apr-1994		4277853 28-May-1999	Registered 28-May-2009

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Giddings & Lewis	7661-3004/16 Japan	33375/1994 01-Apr-1994		4177072 14-Aug-1998	Registered 14-Aug-2008
Giddings & Lewis	7661-3004/9 Korea, Republic of	46074/1993 22-Dec-1993		306669 21-Jan-1995	Registered 21-Jan-2015
Giddings & Lewis	7661-3004/17 Korea, Republic of	46073/1993 22-Dec-1993		326711 18-Nov-1995	Registered 21-Jan-2015
Giddings & Lewis	7661-3004/15 Mexico	187707 11-Jan-1994		460495	Registered 11-Jan-2014
Giddings & Lewis	7661-3004/11 Mexico	187706 11-Jan-1994		474601	Registered 11-Jan-2014
Giddings & Lewis	7661-3004/19 Russian Federation	94003718 10-Feb-1994		133152 27-Oct-1995	Registered 10-Feb-2014
Giddings & Lewis	7661-3004/2 Singapore	9960/93 20-Dec-1993		T93/09960J	Registered 20-Dec-2013
Giddings & Lewis	7661-3004/13 Singapore	9961/93 20-Dec-1993		T93/09961	Registered 20-Dec-2013

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Giddings & Lewis	7661-3004/10 Spain	1797502 31-Dec-1993		1797502 05-Oct-1994	Registered 31-Dec-2013
Giddings & Lewis	7661-3004/7 Spain	1797503 31-Dec-1993		1797503 05-Oct-1994	Registered 31-Dec-2013
Giddings & Lewis	7661-3004/8 Sweden	94-01966 22-Feb-1994		320027 06-Dec-1996	Registered 06-Dec-2016
GIDDINGS & LEWIS	7661-3004/29 Switzerland	12751/93 17-Dec-1993		419196 30-Nov-1995	Registered 17-Dec-2013
Giddings & Lewis	7661-3004/5 Taiwan	83033032 16-Aug-1994		742679 01-Feb-1997	Registered 31-Dec-2016
GIDDINGS & LEWIS	7661-3004/4 United Kingdom	15-Dec-1993		1556670 08-Mar-1996	Registered 15-Dec-2010
GIDDINGS & LEWIS	7661-3004/6 United Kingdom	15-Dec-1993		1556671 16-May-1997	Registered 15-Dec-2010
Giddings & Lewis	7661-3004/1 United States of America	72/008405 16-May-1956		639322 01-Jan-1957	Registered 01-Jan-2017

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Giddings & Lewis	7661-3004/3 Wisconsin			02-Sep-1982	Registered 02-Sep-2012
GISHOLT	7661-3020/1 United States of America	71/014245 03-Nov-1905		56496 02-Oct-1906	Registered 02-Oct-2016
GISHOLT	7661-3020/2 United States of America	71/507981 15-Jul-1947		504726 14-Dec-1948	Registered 14-Dec-2008
GL & Design	7661-3048/1 Brazil			003679675 12-Feb-1968	To be ABD 12-Feb-2008
GL & Design	7661-3019/1 Canada	0262412 17-Apr-1961		132348 23-Aug-1963	Registered 23-Aug-2008
GL Emblem (design)	7661-3012/4 Benelux	014505 13-Oct-1971		068623 09-Jan-1973	To Be ABD 31-Oct-2007
GL Emblem (design)	7661-3012/2 Russian Federation	90127 26-Oct-1980		69103 22-Jun-1981	Registered 26-Oct-2010
GL Emblem (design)	7661-3012/1 United Kingdom	851636		B851636 16-Jul-1963	Registered 16-Jul-2008

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GRAY	7661-3011/2 France	73905		1344976 31-Mar-1961	Registered 31-Mar-2016
GRAY	7661-3011/1 United States of America	113012 03-Feb-1961		722550 10-Oct-1961	Registered 10-Oct-2012
GRAY COMPANY	7661-3005/1 Germany			765691 21-Jul-1961	Registered 31-Jul-2011
HEXACENTER	7661-3026/5 Canada	0788539 26-Jul-1995		TMA522200 26-Jan-2000	Registered 26-Jan-2015
HEXACENTER	7661-3026/6 Japan	78981/1995 01-Aug-1995		4116659 20-Feb-1998	To Be ABD 20-Feb-2008
HEXACENTER	7661-3026/1 United States of America	74/703649 20-Jul-1995		2151147 14-Apr-1998	Registered 14-Apr-2008
KEARNEY & TRECKER	7661-3007/1 Canada	0210021 15-Jan-1951		UCA39138 15-Jan-1951	Registered 15-Jan-2011
Kearney & Trecker	7661-3007/2 Taiwan	(72)031230 29-Jul-1983		00241366 01-Apr-1984	Registered 31-Mar-2014

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KT	7661-3006/2 Brazil	007742 27-Feb-1976		1272/7228651 25-Oct-1980	To Be ABD 25-Oct-2010
KT	7661-3006/3 Brazil	007740 07-Apr-1976		0007228643 25-Oct-1980	Registered 24-Oct-2010
KT	7661-3006/5 Mexico	99104 26-Mar-1976		215424 13-Jul-1978	Registered 26-Mar-2011
KT	7661-3006/4 Taiwan	(72)31229 29-Jul-1983		247066 01-Jun-1984	Registered 31-May-2014
KT	7661-3006/1 United States of America	71/449422 12-Dec-1941		394972 05-May-1942	Registered 05-May-2012
KT (logo)	7661-3033/1 Finland	954/76 27-Feb-1976		79790 21-Dec-1981	Registered 21-Dec-2011
KT (stylized)	7661-3015/1 United States of America	73/105606 08-Nov-1976		1091267 16-May-1978	Registered 16-May-2008
Lubricool	7661-3030/1 United States of America	72/023788 05-Feb-1957		660777 22-Apr-1958	Registered 22-Apr-2008

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MASTERLINE	7661-3027/1 United States of America	72/041092 21-Nov-1957		672455 13-Jan-1959	Registered 13-Jan-2009
MILWAUKEE	7661-3008/1 United States of America	71/448562 12-Nov-1941		394865 28-Apr-1942	Registered 28-Apr-2012
MILWAUKEE-MATIC	7661-3022/1 United States of America	72/117880 14-Apr-1961		729704 10-Apr-1962	Registered 10-Apr-2012
MODU-LINE	7661-3023/1 United States of America	335876 21-Aug-1969		905093 29-Dec-1970	Registered 29-Dec-2010
NUMERICENTER	7661-3025/2 United States of America	72/213109 02-Mar-1965		799488 30-Nov-1965	Registered 30-Nov-2015
NUMERICENTER	7661-3025/1 United States of America	72/285540 24-Nov-1967		867493 01-Apr-1969	Registered 01-Apr-2009
Numeripath	7661-3028/2 France	1473577 26-Jun-1998		1473577 26-Jun-1998	Registered 26-Jun-2008
NUMERIPATH	7661-3028/1 United States of America	72/080086 24-Aug-1959		707505 22-Nov-1960	Registered 22-Nov-2010

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NUMERISTATION	7661-3001/1 United States of America	73/563351 15-Oct-1985		1393116 13-May-1986	Registered 13-May-2016
Orion	7661-3029/2 Canada	0598496 07-Jan-1988		TMA362094 03-Nov-1989	Registered 03-Nov-2019
Orion	7661-3029/1 United States of America	74/587862 20-Oct-1994		1923323 03-Oct-1995	Registered 03-Oct-2015
Racon	7661-3009/1 United States of America	73/179521 24-Jul-1978		1115959 03-Apr-1979	Registered 03-Apr-2009
RAM630	7661-3018/3 Canada	752362 20-Apr-1994		TMA454229 16-Feb-1996	Registered 16-Feb-2011
RAM630	7661-3018/2 China (Peoples Republic)	94051648 04-Jun-1994		822583 14-Mar-1996	Registered 14-Mar-2016
RAM630	7661-3018/1 Japan	37815/1994 14-Apr-1994		4124232 13-Mar-1998	Registered 13-Mar-2008
Smartturn (stylized)	7661-3017/1 United States of America	74/396673 01-Jun-1993		1824113 01-Mar-1994	Registered 01-Mar-2014

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THE WARNER & SWASEY COMPANY (design)	7661-3013/1	71/585465		534737	Registered
	United States of America	28-Sep-1949		12-Dec-1950	12-Dec-2010
Titan (stylized)	7661-3016/1	73/707129		1531640	Registered
	United States of America	22-Jan-1988		28-Mar-1989	28-Mar-2009
VARIAX	7661-3003/6	0765876		TMA472214	Registered
	Canada	06-Oct-1994		20-Sep-1995	07-Mar-2012
VARIAX	7661-3003/2	94101402		864157	Registered
	China (Peoples Republic)	06-Oct-1994		21-Aug-1996	21-Aug-2016
VARIAX	7661-3003/7	94539272		94539272	Registered
	France	07-Oct-1994		07-Oct-1994	03-Mar-2016
VARIAX	7661-3003/9	937401		1473585	Registered
	France	28-Jun-1988		28-Jun-1988	28-Jun-2008
VARIAX	7661-3003/3	G45451/7Wz		2912407	Registered
	Germany	06-Oct-1994		20-Nov-1995	31-Oct-2014

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VARIAX	7661-3003/8 Italy	MI94C009034 06-Oct-1994		699561 24-Dec-1996	Registered 06-Oct-2014
VARIAX	7661-3003/10 Japan	102511/1994 07-Oct-1994		3294882 25-Aug-1997	Registered 25-Apr-2017
VARIAX	7661-3003/1 United Kingdom	06-Oct-1994		1589017 22-Mar-1996	Registered 07-Apr-2011
VARIAX	7661-3003/5 United Kingdom	1589017 06-Oct-1994		1589017 22-Mar-1996	Registered 07-Apr-2011
VARIAX	7661-3003/4 United States of America	72/030767 27-May-1957		657107 14-Jan-1958	Registered 14-Jan-2008
W & S Medallion (design)	7661-3002/7 Switzerland	2249 26-May-1956		176530 26-May-1959	Registered 09-Apr-2009
WARNER & SWASEY	7661-3002/5 Argentina	746136 13-Jul-1967		606464 28-Aug-1968	Registered 10-Feb-2009
WARNER & SWASEY	7661-3002/4 Australia	211935		B211935 21-Jul-1967	Registered 21-Jul-2012

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WARNER & SWASEY	7661-3002/1 Benelux	0009618 11-Aug-1971		56514	Registered 11-Aug-2016
WARNER & SWASEY	7661-3002/3 Canada	0311404 01-Mar-1968		TMA168893 01-May-1970	Registered 01-May-2015
WARNER & SWASEY	7661-3002/6 Germany	W19600/23 05-Jul-1967		848933 05-Jul-1967	Registered 31-Jul-2017
WARNER & SWASEY	7661-3002/8 Japan	119502/1988 20-Oct-1988		2295810 31-Jan-1991	Registered 31-Jan-2011
WARNER & SWASEY	7661-3002/2 United Kingdom	788810 23-Mar-1959		788810	Registered 23-Mar-2008
Winslow	7661-3010/1 United States of America	73/121951 07-Apr-1977		1109143 19-Dec-1978	Registered 19-Dec-2008
FADAL	7662-3001/27 India	667248 26-May-1995		667248 16-Apr-2003	Registered 26-May-2009

PATENT

REEL: 020309 FRAME: 0866

Trademark List

OWNER: Infimatic, LLC

Trademark List

Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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Trademark List

Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
FREEDOM ELOG	7726-3003/9 Brazil	22-Nov-2007			Pending
FREEDOM ELOG	7726-3003/3 Canada	1367849 17-Oct-2007			Pending
FREEDOM ELOG	7726-3003/2 European Community	006373468 17-Oct-2007			Pending
FREEDOM ELOG	7726-3003/6 India	1615108 25-Oct-2007			Pending
FREEDOM ELOG	7726-3003/7 Japan	111757/2007 01-Nov-2007			Pending
FREEDOM ELOG	7726-3003/8 Mexico	888497 11-Oct-2007			Pending
FREEDOM ELOG	7726-3003/4 Russian Federation	2007731573 11-Oct-2007			Pending
FREEDOM ELOG	7726-3003/10 Taiwan	96051901 05-Nov-2007			Pending
FREEDOM ELOG	7726-3003/1 United States of America	77/187106 22-May-2007			Pending
FREEDOM EVIEW	7726-3001/3 Brazil	22-Nov-2007			Pending
FREEDOM EVIEW	7726-3001/9 Canada	1367848 17-Oct-2007			Pending
FREEDOM EVIEW	7726-3001/10 European Community	006402622 30-Oct-2007			Pending
FREEDOM EVIEW	7726-3001/6 India	1615109 25-Oct-2007			Pending
FREEDOM EVIEW	7726-3001/5 Japan	111758/2007 01-Nov-2007			Pending
FREEDOM EVIEW	7726-3001/4 Mexico	888498 11-Oct-2007			Pending
FREEDOM EVIEW	7726-3001/8 Russian Federation	2007731571 11-Oct-2007			Pending
FREEDOM EVIEW	7726-3001/2 Taiwan	96051899 05-Nov-2007			Pending
FREEDOM EVIEW	7726-3001/1 United States of America	77/187091 22-May-2007			Pending

PATENT

REEL: 020309 FRAME: 0870

Trademark List

Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
FREEDOM NC	7726-3002/3 Brazil	22-Nov-2007			Pending
FREEDOM NC	7726-3002/9 Canada	1367850 17-Oct-2007			Pending
FREEDOM NC	7726-3002/10 European Community	006373344 17-Oct-2007			Pending
FREEDOM NC	7726-3002/6 India	1615107 25-Oct-2007			Pending
FREEDOM NC	7726-3002/5 Japan	11756/2007 01-Nov-2007			Pending
FREEDOM NC	7726-3002/4 Mexico	888492 11-Oct-2007			Pending
FREEDOM NC	7726-3002/8 Russian Federation	2007731572 11-Oct-2007			Pending
FREEDOM NC	7726-3002/2 Taiwan	96051900 05-Nov-2007			Pending
FREEDOM NC	7726-3002/1 United States of America	77/187134 22-May-2007			Pending
INFIMATIC	7726-3004/4 Brazil	829357521 11-Sep-2007			Pending
INFIMATIC	7726-3004/3 Canada	1360177 17-Aug-2007			Pending
INFIMATIC	7726-3004/6 China (Peoples Republic)	6294416 25-Sep-2007			Pending
INFIMATIC	7726-3004/2 European Community	006223929 23-Aug-2007			Pending 31-Aug-2017
INFIMATIC	7726-3004/7 India	1593138 21-Aug-2007			Pending
INFIMATIC	7726-3004/9 Malaysia	07016691 24-Aug-2007			Pending
INFIMATIC	7726-3004/5 Mexico	876317 20-Aug-2007			Pending
INFIMATIC	7726-3004/8 Singapore	T07/18179Z 04-Sep-2007	05-Oct-2007		Published
INFIMATIC	7726-3004/10 Taiwan	96056453 30-Nov-2007			Pending

Trademark List

Trademark	Docket Number/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
INFIMATIC	7726-3004/1 United States of America	77257809 17-Aug-2007			Pending
INFIMATIC (logo)	7726-3005/4 Brazil	829357530 11-Sep-2007			Pending
INFIMATIC (logo)	7726-3005/3 Canada	1360176 17-Aug-2007			Pending
INFIMATIC (logo)	7726-3005/6 China (Peoples Republic)	6294417 25-Sep-2007			Pending
INFIMATIC (logo)	7726-3005/2 European Community	006224001 23-Aug-2007			Pending 31-Aug-2017
INFIMATIC (logo)	7726-3005/7 India	1593139 21-Aug-2007			Pending
INFIMATIC (logo)	7726-3005/9 Malaysia	07016690 24-Aug-2007			Pending
INFIMATIC (logo)	7726-3005/5 Mexico	876318 20-Aug-2007			Pending
INFIMATIC (logo)	7726-3005/8 Singapore	T07/18181A 04-Sep-2007	26-Sep-2007		Published
INFIMATIC (logo)	7726-3005/10 Taiwan	96056455 30-Nov-2007			Pending
INFIMATIC (logo)	7726-3005/1 United States of America	77257779 17-Aug-2007			Pending

SCHEDULE III
to
INTELLECTUAL PROPERTY SECURITY AGREEMENT

I. COPYRIGHT REGISTRATIONS

<u>Grantor</u>	<u>Copyright</u>	<u>Reg. No.</u>	<u>Date</u>
See attached.			

II. COPYRIGHT APPLICATIONS

<u>Grantor</u>	<u>Copyright</u>	<u>Application No.</u>	<u>Date</u>
See attached.			

III. COPYRIGHT LICENSES

<u>Grantor</u>	<u>Name of Agreement</u>	<u>Date of Agreement</u>	<u>Parties</u>
See attached.			

OWNER: Cincinnati Machine, LLC

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22634528v1

PATENT
REEL: 020309 FRAME: 0875

AEROSPACE/ADVANCED SYSTEMS

SCHEDULE OF COPYRIGHTS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8334	1-292-225	FEB 27 84 D	PARTS AND SERVICE MANUAL, VOL. 1 AND 2
123-GR-821	1-298-149	MAR 05 84 D	OPERATING, PARTS & SERVICE MANUAL
23-PC-8303	1-358-979	MAY 07 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8410	1-349-135	MAY 29 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8411	1-346-528	MAY 29 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8120	1-358-037	JUN 04 84 D	PARTS AND SERVICE MANUAL
23-TE-8410	1-369-364	JUL 25 84 D	PARTS AND SERVICE MANUAL
23-PC-8420	1-408-535	AUG 24 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8306	1-408-658	SEP 04 84 D	PARTS AND SERVICE MANUAL
23-RR-8212	1-433-322	OCT 22 84 D	PARTS AND SERVICE MANUAL
23-PC-8436	1-433-267	OCT 22 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8411	1-453-999	NOV 05 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8427	1-494-919	JAN 14 85 D	PARTS AND SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-PC-842	1-490-841	JAN 11 85 D	OPERATING, PARTS & SERVICE MANUAL
23-PC-8432	1-489-225	JAN 14 85 D	PARTS AND SERVICE MANUAL
23-PC-8627	1-801-260	JAN 22 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8435	1-801-289	JAN 22 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8434	1-500-847	JAN 22 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8427	1-502-699	JAN 22 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8433	1-501-987	JAN 28 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8129	1-508-311	FEB 04 85 D	PARTS AND SERVICE MANUAL
23-PC-8424	1-504-361	FEB 01 85 D	PARTS AND SERVICE MANUAL
23-RR-8428	1-504-169	FEB 01 85 D	PARTS AND SERVICE MANUAL
123-PC-843	1-504-354	FEB 04 85 D	OPERATING, PARTS & SERVICE MANUAL
23-PC-8433	1-530-285	MAR 06 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8420	1-538-268	MAR 20 85 D	PARTS AND SERVICE MANUAL
23-PC-8308	1-530-162	MAR 21 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8423	1-538-269	MAR 20 85 D	PARTS AND SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8311	1-538-686	MAR 21 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8520	1-541-736	MAR 29 85 D	PARTS AND SERVICE MANUAL
23-PC-8431	1-541-384	APR 01 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8428	1-554-450	APR 17 85 D	PARTS AND SERVICE MANUAL
23-PC-3510	1-556-449	APR 17 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8515	1-574-989	MAY 20 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8424	1-575-006	MAY 20 85 D	PARTS AND SERVICE MANUAL
10-SP-8518	1-591-729	MAY 28 85 D	INSTRUCTOR'S GUIDE
10-SP-8518	1-590-637	MAY 28 85 D	RESOURCE MANUAL
23-PC-8435	1-580-999	JUN 07 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8528	1-613-044	JUL 05 85 D	PARTS AND SERVICE MANUAL
23-RR-8129	1-627-782	JUL 08 85 D	PARTS AND SERVICE MANUAL
23-RR-8424	1-637-848	AUG 07 85 D	PARTS AND SERVICE MANUAL
23-PC-8520	1-632-787	AUG 12 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8523	1-652-571	SEP 13 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8515	1-688-570	OCT 31 85 D	PARTS AND SERVICE MANUAL
23-PC-8515	1-685-866	NOV 04 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8432	1-705-630	NOV 18 85 D	PARTS AND SERVICE MANUAL
23-PC-8610	1-765-073	FEB 11 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
Start			
23-PC-8510	1-807-497	APR 15 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8527	1-807-490	APR 16 86 D	PARTS AND SERVICE MANUAL, 1 & 2
23-PC-8515	1-818-664	APR 16 86 D	PARTS AND SERVICE MANUAL
23-PC-8521	1-818-663	APR 16 86 D	PARTS AND SERVICE MANUAL
23-PC-8618	1-810-435	APR 21 86 D	PARTS AND SERVICE MANUAL
23-PC-8618	1-823-249	MAY 09 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8516	1-845-851	MAY 21 86 D	PARTS AND SERVICE MANUAL
23-PC-8516	1-839-000	MAY 30 86 D	PARTS AND SERVICE MANUAL
23-PC-8516	1-835-937	JUN 05 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8527	1-860-810	JUN 26 86 D	PARTS AND SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-RR-8525	1-857-021	JUNE 26 86 D	PARTS AND SERVICE MANUAL
23-PC-8621	1-897-675	AUG 28 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8621	1-897-688	AUG 28 86 D	PARTS AND SERVICE MANUAL
23-PC-8523	1-873-385	SEP 26 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8623	1-938-137	NOV 10 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8620	1-974-045	DEC 08 86 D	PARTS AND SERVICE MANUAL
23-RR-8614	1-965-854	DEC 08 86 D	PARTS AND SERVICE MANUAL
23-PC-8620	2-000-371	JAN 27 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8621	1-998-678	FEB 24 87 D	PARTS AND SERVICE MANUAL
23-RR-8622	1-998-712	FEB 24 87 D	PARTS AND SERVICE MANUAL
23-RR-8432	2-032-006	MAR 23 87 D	PARTS AND SERVICE MANUAL
23-RR-8628	2-056-713	MAR 27 87 D	PARTS AND SERVICE MANUAL
23-RR-8623	2-043-768	APR 03 87 D	PARTS AND SERVICE MANUAL
123-PC-862	2-067-274	MAY 11 87 D	OPERATING PARTS & SERVICE MANUAL
23-PC-8623	2-081-730	JUN 02 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

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AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8627	2-081-065	JUN 01 87 D	PARTS AND SERVICE MANUAL
23-RR-8717	2-086-631	JUN 08 87 D	PARTS AND SERVICE MANUAL
23-RR-8710	2-086-633	JUN 08 87 D	PARTS AND SERVICE MANUAL
23-PC-8713	2-110-723	JUL 06 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8611	2-120-031	JUL 24 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8717	2-188-494	NOV 16 87 D	PARTS AND SERVICE MANUAL
23-PC-8723	2-230-431	JAN 11 88 D	PARTS AND SERVICE MANUAL
23-PC-8801	2-274-438	MAR 14 88 D	PARTS AND SERVICE MANUAL
23-PC-8803	2-289-768	APR 13 88 D	PARTS AND SERVICE MANUAL
23-PC-8628	2-294-833	APR 21 88 D	PARTS AND SERVICE MANUAL
23-PC-8717	2-316-785	APR 29 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8803	2-319-554	MAY 17 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8714	2-327-341	JUN 02 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8804	2-350-594	JUL 06 88 D	PARTS AND SERVICE MANUAL
2-PC-88093	2-378-719	AUG 15 88 D	SUPPLEMENTAL PARTS MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8808	2-392-807	AUG 23 88 D	PARTS AND SERVICE MANUAL
23-PC-8725	2-380-844	AUG 31 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-RR-8718	2-431-784	OCT 21 88 D	PARTS AND SERVICE MANUAL
23-PC-8805	2-439-420	NOV 04 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
	178-299	NOV 26 84 D	TME/2000 "A COMPUTER PROGRAM" (SOURCE CODE)
23-PC-8809	2-473-090	NOV 08 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8805	2-473-005	NOV 09 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8808	2-487-796	JAN 17 89 D	PARTS AND SERVICE MANUAL
23-RR-8719	2-488-744	JAN 24 89 D	PARTS AND SERVICE MANUAL
23-PC-8812	2-521-121	FEB 22 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8814	2-507-806	FEB 21 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8900	2-514-760	FEB 27 89 D	PARTS AND SERVICE MANUAL
23-PC-8810	2-640-620	MAR 13 89 D	PARTS AND SERVICE MANUAL
23-RR-8814	2-538-984	APR 04 89 D	PARTS AND SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8804	2-596-277	APR 04 89 D	PARTS AND SERVICE MANUAL
2-RR-89014	3-523-909	MAR 30 89 D	PARTS MANUAL
23-PC-8903	2-544-663	APR 17 89 D	PARTS AND SERVICE MANUAL
23-RR-8810	2-560-506	APR 27 89 D	PARTS AND SERVICE MANUAL
23-PC-8903	2-581-604	JUN 01 89 D	PARTS AND SERVICE MANUAL
123-PC-890	2-658-542	SEP 25 89 D	OPERATING, PARTS & SERVICE MANUAL
23-RR-8908	2-663-796	OCT 03 89 D	PARTS AND SERVICE MANUAL
23-PC-8812	2-665-180	OCT 05 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8906	2-673-076	OCT 19 89 D	PARTS AND SERVICE MANUAL
23-RR-8907	2-670-752	OCT 23 89 D	PARTS AND SERVICE MANUAL
23-RR-8913	2-680-625	OCT 30 89 D	PARTS AND SERVICE MANUAL
23-RR-8908	2-676-015	OCT 27 89 D	PARTS AND SERVICE MANUAL
23-PC-8903	2-707-880	NOV 06 89 D	PARTS AND SERVICE MANUAL
23-PC-8814	2-713-640	DEC 07 89 D	PARTS AND SERVICE MANUAL
23-PC-8911	2-707-816	DEC 07 89 D	PARTS AND SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8912	2-711-377	DEC 07 89 D	PARTS AND SERVICE MANUAL
23-PC-8724	NA	NA	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8724	NA	NA	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PC-8914	2-757-832	FEB 06 90 D	PARTS AND SERVICE MANUAL
23-RR-9001	2-767-860	FEB 22 90 D	PARTS AND SERVICE MANUAL
23-PC-8909	2-767-863	FEB 22 90 D	PARTS AND SERVICE MANUAL
23-RR-8905	2-767-062	FEB 22 90 D	PARTS AND SERVICE MANUAL
23-PC-8809	2-767-981	MAR 05 0P D	PARTS AND SERVICE MANUAL
23-PC-9000	2-812-824	APR 27 90 D	PARTS AND SERVICE MANUAL
23-PC-8913	2-834-769	MAY 02 90 D	PARTS AND SERVICE MANUAL
23-PC-9003	2-827-319	MAY 16 90 D	PARTS AND SERVICE MANUAL
23-PC-8910	2-830-892	MAY 17 90	PARTS AND SERVICE MANUALD
23-PC-9004	2-831-091	MAY 18 90 D	PARTS AND SERVICE MANUAL
23-PC-9000	2-835-840	JUN 05 90 D	PARTS AND SERVICE MANUAL, VOL. 1 AND 2
23-PC-9004	2-837-579	JUN 05 90 D	PARTS AND SERVICE MANUAL

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AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-8909	2-836-374	JUN 05 90 D	PARTS AND SERVICE MANUAL
23-PC-9006	2-869-812	JUN 18 90 D	SUPPLEMENTAL PARTS & SERVICE MANUAL
23-PC-9005	2-838-543	JUN 18 90 D	PARTS AND SERVICE MANUAL
23-PC-9003	2-874-546	JUL 20 90 D	PARTS AND SERVICE MANUAL
23-PC-9006	2-853-265	AUG 13 90 D	PARTS AND SERVICE MANUAL
23-RR-9006	2-897-673	AUG 27 90 D	PARTS AND SERVICE MANUAL
23-RR-9008	2-912-774	SEP 20 90 D	SUPPLEMENTAL PARTS AND SERVICE MANUAL
123-RR-901	2-933-069	OCT 09 09 D	OPERATING, PARTS & SERVICE MANUAL
23-RR-9008	2-953-486	NOV 08 90 D	PARTS AND SERVICE MANUAL
23-PC-9013	2-953-471	NOV 15 90 D	PARTS AND SERVICE MANUAL
23-PC-9006	2-967-014	NOV 15 90 D	SUPPLEMENTAL PARTS & SERVICE MANUAL
23-PC-9016	2-967-548	DEC 07 90 D	PARTS AND SERVICE MANUAL
23-PC-9016	3-002-130	FEB 05 91 D	PARTS AND SERVICE MANUAL
23-RR-9007	3-006-045	FEB 04 91 D	PARTS AND SERVICE MANUAL
23-RR-9008	3-022-144	MAR 04 91 D	PARTS AND SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-RR-9015	3-009-503	FEB 15 91 D	PARTS AND SERVICE MANUAL
23-PC-9009	3-018-267	FEB 20 91 D	PARTS AND SERVICE MANUAL
23-RR-9011	3-026-376	MAR 04 91 D	PARTS AND SERVICE MANUAL
23-PC-9100	3-063-553	MAR 11 91 D	PARTS AND SERVICE MANUAL
23-RR-9013	3-038-245	MAR 14 91 D	PARTS AND SERVICE MANUAL
23-PC-8809	3-037-383	MAR 31 91 D	PARTS AND SERVICE MANUAL
23-PC-9016	3-049-450	APR 11 91 D	PARTS AND SERVICE MANUAL
23-PC-9008	NA	NA	PARTS AND SERVICE MANUAL
23-PC-9103	3-061-709	MAY 06 91 D	PARTS AND SERVICE MANUAL
23-PC-9016	3-071-880	MAY 20 91 D	PARTS AND SERVICE MANUAL
23-RR-9106	3-076-529	MAY 22 91 D	PARTS AND SERVICE MANUAL
23-PC-9011	3-082-952	MAY 28 91 D	PARTS AND SERVICE MANUAL
23-RR-9105	3-085-543	MAY 28 91 D	PARTS AND SERVICE MANUAL
23-PC-9012	3-085-542	MAY 28 91 D	PARTS AND SERVICE MANUAL
23-RR-9100	3-080-256	JUN 03 91 D	PARTS AND SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9105	3-087-080	JUN 03 91 D	PARTS AND SERVICE MANUAL
23-PC-8910	3-091-405	JUN 13 91 D	PARTS AND SERVICE MANUAL
23-PC-9104	3-234-511	JUL 10 91 D	PARTS AND SERVICE MANUAL
23-RR-9015	3-122-417	AUG 02 91 D	PARTS AND SERVICE MANUAL
23-RR-9107	3-134-850	AUG 16 91 D	PARTS AND SERVICE MANUAL
23-PC-9012	3-128-923	AUG 23 91 D	PARTS AND SERVICE MANUAL
23-PC-9013	3-144-883	AUG 29 91 D	PARTS AND SERVICE MANUAL
23-PC-9016	3-154-944	SEP 25 91 D	PARTS AND SERVICE MANUAL
23-RR-9106	3-187-076	NOV 07 91 D	PARTS AND SERVICE MANUAL
23-RR-9112	3-196-742	NOV 21 91 D	PARTS AND SERVICE MANUAL
3-PC-91112	3-219-397	DEC 16 91 D	MAINTENANCE MANUAL
23-RR-9010	3-221-153	DEC 27 91 D	PARTS AND SERVICE MANUAL
23-PC-9113	3-228-480	JAN 13 92 D	PARTS AND SERVICE MANUAL
23-PC-9109	3-232-288	JAN 13 92 D	PARTS AND SERVICE MANUAL
23-PC-9114	3-237-220	FEB 03 92 D	SUPPLEMENTAL PARTS & SERVICE MANUAL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9105	3-255-401	FEB 10 92 D	PARTS AND SERVICE MANUAL
23-PC-9108	3-270-416	MAR 05 92 D	3-SPINDLE, 5-AXIS GANTRY RAIL TYPE PROFILER W/ACRAMATIC 950-PC CONTROL
23-PC-9113	3-268-567	MAR 05 92 D	3-SPINDLE, 5-AXIS GANTRY RAIL TYPE PROFILER W/ ACRAMATIC CNC 950-MC CONTROL
23-RR-9200	3-282-051	APR 03 92 D	30V 5-AXIS RAIL TYPE PROFILING/CONTROLLING MACHINE W ACRAMATIC 950 CNC
23-PC-9110	3-297-882	APR 30 92 D	CMI 3 SPINDLE 3-AXIS GANTRY TYPE SKIN MILL PROFILIER W ACRAMATIC 950 PC CONTROL
23-PC-9110	3-317-324	MAY 12 92 D	CMI SINGLE GANTRY TYPE DRILL - ROUTER
23-RR-9202	3-117-321	MAY 12 92 D	30V 3 AXIS THREE SPINDLE RAIL TYPE VERT. PROFILING MACHINE W/ACRAMATIC 950 CNTRL.
23-PC-9202	3-355-911	JUL 09 92 D	SEAT TRACK DRILLING MACHINE W/ACRAMATIC AS50 CNC CONTROL
23-PC-9207	3-383-998	SEP 21 92 D	2-SPINDLE, 3-AXIS ROUTER TYPE ROUTER W ACRAMATIC 950 MC CNC

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-92906	3-406-478	OCT 05 92 D	SINGLE SPINDLE 5-AXIS ROUTER PROFILER W/ ACRAMATIC A950 CNC-NC CONTROL
23-RR-9114	3-422-893	OCT 26 92 D	30V 3 AXIS SPINDLE RAIL TYPE VERTICAL PROFILING MCME W/ ACRAMATIC 950
23-RR-9200	3-443-902	NOV 16 92 D	VERTICLE SPINDLE 5-AXIS GANTRY TPE HONEYCOMB PROFILER W/ ACRAMATIC 950 CNC
23-PC-9201	3-431-997	NOV 20 92 D	4-SPINDLE, 3-AXIS ARD TYPE ROUTER WITH ACRAMATIC A940 CNC CONTROL
23-PC-9212	3-462-839	JAN 11 93 D	3-AXIS STACK ROUTER W ACRAMATIC A950 CNC
23-PC-9012	3-465-669	JAN 14 93 D	5 AXIS BRIDGE TYPE TOOLING MACHINE WITH ACRAMATIC 950 CONTROL
23-PC-9208	3-465-972	JAN 14 93 D	WOLVERINE 3 AXIS PROFILER WITH ACRAMATIC A950 CNC CONTROL
23-PC-9215	3-470-726	JAN 19 93 D	3-SPINDLE GANTRY TYPE ROUTER W/ALLEN-BRADLEY 8600 CNC CONTROL
23-RR-9211	3-477-108	FEB 01 93 D	30V 3 AXIS SPINDLE BRIDGE TYPE VERTICAL PROFILING MACHINE W/ ACRAMATIC

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9301	3-504-702	MAR 05 93 D	WOLVERINE 3 AXIS PROFILER W/ ACRAMATIC 950 CNC CONTROL – RELEASE 3
23-PC-9211	3-509-734	MAR 15 93 D	3-SPINDLE, 5-AXIS GANTRY BED TYPE PROFILER W/ ACRAMATIC A950 CNC CONTROL
23-RR-9112	3-542-014	APR 19 93 D	30V 3-AXIS SINGLE SPINDLE RAIL TYPE VERTICAL PROFILER W/ ACRAMATIC 950 CONT.
23-PC-9012	3-554-225	MAY 14 93 D	2-SPINDLE, 7-AXIS RAIL TYPE SPAR KILL W/ACRAMATIC A950 CNC CONTROL
23-PC-9208	3-565-119	MAY 19 93 D	MULTI-AXIS GANTRY TYPE TAPE LAYING MACHINE W/ ACRAMATIC A975 CNC CONTROL
23-PC-9306	3-595-712	JUL 07 93 D	3 POSITION AUTOMATIC WORK CHANGER FOR DEA COORDINATE MEASURING MACHING
23-PC-9213	3-595-713	JUL 07 93 D	2 POSITION AUTOMATIC WORK CHANGER FOR CROME RAIL GUIDED PALLET SYSTEM
23-PC-9000	3-592-740	JUL 08 93 D	SINGLE SPINDLE, 3 AXIS STACK ROUTER
23-RR-9200	3-594-440	JUL 13 93 D	30V VERTICAL 3-AXIS RAIL TYPE PROFILING & CONTROLLING MACHINE W/ACRAMATIC A950

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9300	3-594-442	JUL 13 93 D	T-35, S AXIS, HORIZONTAL MACHINING CTR. MODEL AR W/ ACRAMATIC 950MC CNC
23-RR-9213	3-594-441	JUL 12 93 D	30V VERTICLE 3-SPINDLE 5-AXIS RAIL TYPE PROFILING & CONTOURING MACHINE W/ACRAM.
23-PC-9201	3-603-875	JUL 16 93 D	SINGLE SPINDLE & AXIS GANTRY TYPT TOOLING READ MACHINE W/ACRAMATIC 950 CNC
23-RR-9302	3-627-416	AUG 03 93 D	30V S-AXIS BRIDGE TYPE VERTICAL PROFILER W/ ACRAMATIC 950 CON. & ICON CAT II TRAC.
23-RR-9302	3-627-417	AUG 03 93 D	30V VERTIBLE S-AXIS RAIL TYPE PROFILING AND CONTOURING MACHINES W/ ACRAMATIC 950
23-PC-9303	3-665-050	AUG 16 93 D	AUTOMATIC FLOOR DRILLING EQUIPMENT (AFDE) W/ALLEN BRADLEY 8400 CNC
23-PC-9013		AUG 16 93 D	AUTOMATIC FLOOR DRILLING EQUIPMENT (AFDE) W/ALLEN BRADLEY 8600 CNC
23-PC-9306	3-606-152	AUG 23 93 D	7 AXIS 3 SPINDLE GANTRY SKIN MILL WITH ACRAMATIC 950 CONTROL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9211			SINGLE SPINDLE S AXIS GANTRY TYPE TOOLING READ W/ ACRAMATIC 950 CONTROL
23-PC-9207	3-560-520	SEP 01 93 D	WOLVERINE 1970 CONTOUR MILLING MACHINE WITH ACRAMATIC 950 CONTROL
23-RR-9306	3-653-841	OCT 12 93 D	30V SINGLE SPINDLE, VERTICLE 5-AXIS RAIL TYPE PROFILING & CONTOURNG MACHINE
23-RR-9010	3-650-112	SEP 30 93 D	30V, 5-AXIS SINGLE SPINDLE BRIDGE TYPE VERTICAL PROFILING & CONTOURING MACHINE
23-PC-9205	3-653-114	OCT 14 93 D	VERTICAL 3-SPINDLE 5-AXIS GANTRY TYPE PROFILIER W/ ACRAMATIC CMC MODEL 950-MC
23-RR-9302	3-679-403	NOV 19 93 D	30V VERTICAL 5-AXIS RAIL TYPE PROFILING AND CONTOURING MACHINES W/ ACRAMATIC 950
23-RR-9306	3-683-808	NOV 19 93 D	30VC-80 SERIES VERTICAL 5-AXIS PROFILING AND CONTOURING MACHINES W/ ACRAMATIC
23-PC-9000	3-700-944	DEC 20 93 D	SINGLE SPINDLE, 3-AXIS, STACK ROUTER MODEL AM

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-RR-9107	3-721-056	FEB 03 94 D	30V VERTICLE 2-SPINDLE S-AXIS BRIDGE PROFILING & CONTOURING W/ ACRAMATIC
23-PC-9308	3-734-846	MAY 27 94 D	3-SPINDLE, 5-AXIS RAIL TYPE GANTRY PROFILER W/ ACRAMATIC A950 CNC
23-PC-9309	3-830-985	MAY 27 94 D	3-SPINDLE, 5-AXIS RED TYPE GANTRY PROFILER W/ ACRAMATIC A950 CNC
23-PC-9013	3-830-981	MAY 27 94 D	7 AXIS FIBER PLACEMENT MACHINE MODEL AR W/ ACRAMATIC 97SP CONTROL
23-PC-9203	3-734-048	MAY 27 94 D	VERTICLE 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER, W/ ACRAMATIC CNC MODEL 950-MC
23-PC-9307	3-856-828	MAY 27 94 D	7 AXIS RED TYPE FLAT TAPE LAYER WITH ACRAMATIC 975 CONTROL
23-PC-9201	3-830-986	MAY 27 94 D	SINGLE SPINDLE & AXIS GANTRY TYPE TOOLING MACHINE W/ ACRAMATIC 950 CONTROL
23-RR-9309	3-830-979	MAY 27 94 D	10MC-2500 HORIZONTAL 3 AXIS MACHINING CENTER W/ ACRAMATIC 950 CONTROL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9208	3-734-053	MAY 27 94 D	5 AXIS 3 SPINDLE HORIZONTAL PROFILER W/ ACRAMATIC 950 CONTROL
23-PC-9308	3-866-413	JUL 08 94 D	3-SPINDLE, 5-AXIS RAIL TYPE GANTRY PROFILER W/ ACRAMATIC A950 CNC CONTROL
23-PC-9309	3-734-051	MAY 27 94 D	3-SPINDLE, 5-AXIS RED TYPE GANTRY PROFILER W/ ACRAMATIC A950 CNC CONTROL
23-RR-9400	3-847-448	MAY 01 94 D	30V 5-AXIS BRIDGE TYPE VERTICAL PROFILER W/ ACRAMATIC 950 CONT. & AUTO. TOOLCHANGE
23-RR-9402	3-805-901	JUN 08 94 D	30V SINGLE SPINDLE, 3-AXIS BRIDGE TYPE VERTICAL PROFILING MACH. W/ ACRAMATIC 950
23-PC-9403	3-869-769	JUL 18 94 D	VERTICLE 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER W/ ACRAMATIC CNC MODEL 950-MC
23-PC-9201	3-869-768	JUL 18 94 D	SINGLE SPINDLE 6 AXIS GANTRY TYPE TOOLING HEAD MACHINE W/ ACRAMATIC 950 CNC
23-PC-9402	3-788-330	JUL 28 94 D	SINGLE SPINDLE 5 AXIS ROUTER PROFILER W/ ACRAMATIC 950 CNC CONTROL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9307	3-879-786	AUG 05 94 D	7 AXIS FIBER PLACEMENT MACHINE MODEL AR WITH ACRAMATIC 975P CONTROL
23-PC-9211	3-855-952	AUG 15 94 D	SINGLE SPINDLE 5 AXIS GANTRY TYPE TOOLING HEAD MACHINE W/ ACRAMATIC 950 CNC
23-PC-9307	3-860-504	AUG 15 94 D	7 AXIS RED TYPE FLAT TAPE LAYER WITH ACRAMATIC 975 CONTROL
23-RR-9404	3-991-648	OCT 07 94 D	30V 5-AXIS BRIDGE TYPE VERTICAL PROFILER W/ ACRAMATIC 950 COM, INCON CAT II TRAC
23-PC-9403	3-945-694	NOV 23 94 D	VERTICAL 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER W/ ACRAMATIC CNC 950 MC
23-PC-9213	30952-404	DEC 05 94 D	2 POSITION AUTOMATIC WORK CHANGER FOR CHRONOS RAIL GUIDED PALLET HANDLING SYS.
123-93057-	3-977-231	DEC 19 94 D	2 POSITION AUTOMATIC WORK CHANGER FOR DEA COORDINATE MEASURING MACHINE
2-RR-94080	3-985-823	DEC 17 94 D	TWIN GRIP CENTERLESS GRINDER WITH CONTROL
23-RR-9404	3-983-820	DEC 19 94 D	2 SPINDLE 5 AXIS SKIN MILL LPROFILER W/ ACRAMATIC CNC PC CONTROL

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9407	3-985-138	DEC 28 94 D	VERTICAL 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER W/ ACRAMATIC CMC MODEL 950-MC
23-PC-9211	3-993-086	JAN 09 95 D	SINGLE SPINDLE 5 AXIS GANTRY TYPE TOOLING MEAD W/ ACRAMATIC 950 CONTROL
23-PC-9408	3-993-035	JAN 11 95 D	40 IN. VERTICAL HYDRO-TEL MILLING MACHINE
23-PC-9207	3-997-717	JAN 13 95 D	2-SPINDLE, 3-AXIS RED TYPE ROUTER W/ ACRAMATIC 940 MC CNC
23-PC-9201	3-977-232	JAN 12 95 D	4-SPINDLE, 3-AXIS RED TYPE ROUTER W/ ACRAMATIC A950 CMC
23-PC-9009	3-983-818	JAN 13 95 D	4-SPINDLE, 3-AXIS RED TYPE ROUTER W/ ACRAMATIC A950 CNC CONTROL
23-PC-9408	3-980-514	FEB 09 95 D	VERTICAL 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER W/ ACRAMATIC CNC MODEL 950 MC
23-RR-9501	4-055-852	APR 03 95 D	300 SERIES TWIN GRIP CENTERLESS GRINDER WITH MODICON CONTROL
23-RR-9501	4-055-851	APR 03 95 D	300 SERIES CENTORAMIC CENTERLESS GRINDER WITH MODICON TR123 MMI CONTROL
3-PC95016	3-032-953	APR 10 95 D	CORP. SHOP ORDER NO. 422320 SERIAL NO. 433880192-0802

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9501	4-042-791	MAY 09 95 D	VERTICAL 3-SPINDLE 5-AXIS HIGH PERFORM RAIL TYPE PROFILER W/ACRAMATIC 950-MC
23-PC-9501	NA	NA	3-SPINDLE, 5-AXIS GANTRY RAIL TYPE PROFILER W/ACRAMATIC A940 CNC CONTROL
23-PC-9504	4-121-725	MAY 29 95 D	30V VERTICLE 3-AXIS SINGLE SPINDLE RAIL TYPE PROFILER
23-RR-9404	4-096-056	JUL 31 95 D	30V VERTICLE 3-AXIS SINGLE SPINDLE RAIL TYPE PROFILER W/ACRAMATIC A 950 CNC
23-RR-9305	4-140-906	SEP 05 95 D	30V 3-SPINDLE, 3-AXIS BRIDGE TYPE PROFILING AND CONTOURING MACHINES
23-RR-9404	4-150-955	SEP 18 95 D	30V VERTICAL 3-AXIS SINGLE SPINDLE RAIL TYPE PROFILER W/ACRAMATIC A950 CNC
237-PC-950	4-129-145	OCT 02 95 D	CHRONOS SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM
23-PC-9501	4-143-555	OCT 06 95 D	FIBER PLACEMENT MACHINE WITH ACRAMATIC 975P CONTROL SYSTEM
23-RR-9405	4-147-802	NOV 02 95 D	30V, 5-AXIS SINGLE SPINDLE BRIDGE TYPE VERTICAL PROFILING & CONTOURING MCNE

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9211	4-157-724	NOV 24 95 D	SINGLE SPINDLE 5 AXIS GANTRY TYPE TOOLING HEAD MACHINE W/ACRAMATIC 950 CN
23-PC-9506	4-162-878	NOV 28 95 D	3 AXIS STACK ROUTER W/ACRAMATIC 950MC CNC CONTROL
237-PS-940	4-147-045	DEC 04 95 D	CHRONOS RAIL GUIDED PALLET HANDLING SYSTEM
23-PS-9507	4-147-046	DEC 04 95 D	CINCRON CELL CONTROLLER SYSTEMS
23-PC-9506	3-743-682	DEC 04 95 D	5 AXIS GANTRY BED TYPE PROFILER WITH ACRAMATIC 950MC CNC
237-PC-950	4-193-351	JAN 22 96 D	CHRONOS PALLET HANDLING SYSTEM AND CINCRON CELL CONTROLLER
5-PC-95075	4-212-336	FEB 26 96 D	ACRAMATIC 975P CONTROL SYSTEM
237-PC-960	4-221-885	FEB 26 96 D	CHRONOS PALLET HANDLLING SYSTEM AND CINCRON CELL CONTROLLER
23-PC-9809	4-212-364	FEB 24 96 D	1-SPINDLE, 3-AXIS STACK ROUTER WITH ACRAMATIC A950 CNC CONTROL
237-PS-950	4-209-630	FEB 26 96 D	CHRONOS PALLET HANDLING SYSTEM AND CINCRON CELL CONTROLLER

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
237-PS-960	4-228-802	MAR 04 96 D	CHRONOS PALLETT HANDLING SYSTEM AND CINCRO CELL CONTROLLER
237-PS-960	4-226-957	MAR 11 96 D	CHRONOS PALLETT HANDLING SYSTEM AND CINCRO CELL CONTROLLER
23-PC-9507	4-226-964	MAR 11 96 D	10 AXIS GANTRY TYPE TAPE LAYING MACHINE WITH ACRAMATIC 975P CONTROL SYSTEM
23-PC-9506	4-217-435	MAR 22 96 D	S AXIS GANTRY BED TYPE PROFILER W/ACRAMATIC 950 MC CNC
23-PC-9505	4-248-398	APR 16 96 D	VERTICAL PLATE MILLING MACHINE W/ACRAMATIC 950 CNC CONTROL
23-PC-9601	4-249-074	APR 15 96 D	30V.S-AXIS SINGLE SPINDLE BRIDGE TYPE VERTICAL PROFILING & CONTOURING MACHINE
5-PC-95070	4-243-318	APR 19 96 D	ACRAMATIC 975P CONTROL SYSTEM
23-PC-9601	4-209-714	APR 25 96 D	VERTICAL 3-SPINDLE 5-AXIS HIGH PERFORMANCE RAIL TYPE PROFILER
23-PC-9603	4-233-313	APR 25 96 D	5-AXIS, SINGLE SPINDLE BRIDGE TYPE VERTICAL PROFILING AND CONTOURING MCHES

AEROSPACE/ADVANCED SYSTEMS

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PC-9604	4-288-064	MAY 20 96 D	3-SPINDLE, 5-AXIS GANTRY RAIL TYPE PROFILER W/ACRAMATIC A950 CMC CONTROL
237-PS-960	4-288-066	MAY 20 96 D	CINCROON SINGLE LEVEL AUTOMATED PALLET CELL
237-PS-960	4-298-588	MAY 26 96 D	CHRONOS PALLET HANDLING SYSTEM AND CINCROON CELL CONTROLLER
23-PC-9604	4-297-244	JUN 17 96 D	VERTICAL 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER W/ACRAMATIC CNC MODEL 950-MC
23-PC-9507	4-292-862	JUL 01 96 D	FIBER PLACEMENT MACHINE WITH ACRAMATIC 975P CONTROL SYSTEM

APPLIED PRODUCTION MACHINERY

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-842	1-375-734	JUL 05 84 D	OPERATING, PARTS AND SERVICE MANUAL
2-GR-83002	1-390-208	JUL 19 84 D	PARTS MANUAL, VOL. 1 & 2
23-TC-8215	1-490-841	AUG 16 84 D	PARTS AND SERVICE MANUAL
3-GR-84206	1-480-942	AUG 24 84 D	PARTS MANUAL
23-GR-8424	1-510-118	JAN 14 85 D	PARTS AND SERVICE MANUAL
12367-GR-8	1-489-964	JAN 11 85 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE AND PROGRAMMING MANUAL
12367-GR-8	1-490-450	JAN 11 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
12367-GR-8	1-490-414	JAN 11 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
23-GR-8436	1-500-046	JAN 23 85 D	PARTS AND SERVICE MANUAL
23-GR-8510	1-541-326	APR 01 85 D	PARTS AND SERVICE MANUAL
123-GR-851	1-557-636	APR 23 85 D	OPERATING, PARTS AND SERVICE MANUAL

APPLIED PRODUCTION MACHINERY

12367-GR-8	1-608-949	JUL 16 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
123-GR-843	1-667-279	OCT 04 85 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-843	1-685-604	OCT 31 85 D	OPERATING, PARTS AND SERVICE MANUAL
12367-GR-8	1-666-840	NOV 01 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
12-GR-8430	1-700-853	NOV 21 85 D	OPERATING AND PARTS MANUAL, PBLICATION NO. 12- GR-84305-8
2-GR-84308	1-739-922	JAN 17 86 D	PARTS MANUAL
12-GR-8521	1-743-050	JAN 29 86 D	OPERATING AND PARTS MANUAL
12-GR-8521	1-743-049	JAN 29 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
12-GR-8431	1-743-551	JAN 27 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
12-GR-8431	1-742-729	JAN 27 86 D	OPERATING AND PARTS MANUAL
123-GR-852	1-765-072	FEB 11 86 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL

APPLIED PRODUCTION MACHINERY

12-GR-8431	1-755-024	FEB 18 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
123-GR-852	1-755-025	FEB 18 86 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-852	1-762-548	FEB 24 86 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
12367-GR-8	1-796-177	MAR 24 86 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE PROGRAMMING & INSTALLATION MANUAL
23-GR-8610	1-845-852	MAY 21 86 D	PARTS AND SERVICE MANUAL
23-GR-8429	1-838-794	JUN 16 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-GR-86151	1-854-965	JUN 16 86 D	PARTS MANUAL, VOL. 1 & 2
23-GR-8614	1-869-773	JUL 21 86 D	PARTS AND SERVICE MANUAL
123-GR-861	1-869-774	JUL 21 86 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-861	1-941-753	AUG 20 86 D	OPERATING, PARTS & SERVICE MANUAL
23-TC-8611	1-895-458	AUG 25 86 D	PARTS AND SERVICE MANUAL
23-GR-8430	1-901-309	SEP 03 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

APPLIED PRODUCTION MACHINERY

123-GR-862	1-924-741	OCT 09 86 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-861	1-951-490	NOV 17 86 D	OPERATING, PARTS AND SERVICE MANUAL
23-TC-8611	1-992-490	DEC 10 86 D	PARTS AND SERVICE MANUAL
123-GR-862	1-982-157	DEC 10 86 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-862	1-989-807	JAN 16 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-862	1-989-806	JAN 16 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-862	1-992-474	JAN 27 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
2-GR-86234	2-000-372	JAN 27 87 D	PARTS MANUAL
23-GR-8619	1-998-679	FEB 24 87 D	PARTS AND SERVICE MANUAL
123-GR-862	2-056-726	MAR 24 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-862	2-056-727	MAR 30 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL

APPLIED PRODUCTION MACHINERY

123-GR-871	2-086-602	JUN 10 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-871	2-110-916	JUL 06 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-871	2-150-700	SEP 11 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
14-69-138	2-137-094	AUG 13 87 D	PROGRAMMING MANUAL FOR CM CNC MODEL 3 GRINDING MACHINE
14-69-135	2-136-160	AUG 13 87 D	OPERATING MANUAL FOR CM- CNC MODEL 3 GRINDING MACHINE
14-69-140	2-136-068	AUG 13 87 D	SERVICE MANUAL FOR CM-CNC MODEL 3 GRINDING MACHINE W/ACRAMATIC
14-69-115	2-135-589	AUG 13 87 D	PRE-INSTALLATION MANUAL FOR CM 2EF70DC-CNC UNIVERSAL, ISS. 2
14-69-174	2-135-590	AUG 13 87 D	OPERATING MANUAL FOR CM GANTRY
14-25-83	2-135-591	AUG 13 87 D	PRE-INSTALLATION INFORMATIN FOR CM MODEL 10VC-1000 W/ACRAMATIC

APPLIED PRODUCTION MACHINERY

14-25-95	2-135-592	AUG 13 87 D	PRE-INSTALLATION INFORMATION FOR CM MODELS 15VC-1500 & 20VC-2000
14-69-172	2-135-593	AUG 13 87 D	P-AXIS MANUAL FOR MODEL 3 CMC GRINDING MACHINE W/ACRAMATIC CONTROL
14-25-92	2-136-205	AUG 13 87 D	SERVICE MANUAL FOR CM MODELS 15VC-1500 AND 20-VC 2000 PRECISION MAC. CTR
14-69-166	2-136-165	AUG 13 87 D	INSTRUCTION MANUAL FOR CM CNC GRINDING MACHINE W/ACRAMATIC
14-25-42	2-136-166	AUG 13 07 D	PARTS MANUAL FOR CM MODELS 10N, 10NC-1000/1500/2500 W/ACRAMATIC
14-69-183	2-237-095	AUG 13 87 D	PARTS MANUAL FOR CM CNC MODEL 2 GRDG MCHE W/ACRAMATIC CONTROL
14-25-93	2-137-092	AUG 13 87 D	PARTS MANUAL FOR CM MODELS 15VC-1500/2000 MCNE CTR W/ACRAMATIC
123-GR-871	2-177-361	OCT 26 87 D	SUPPLEMENTAL OPERATING PARTS AND SERVICE MANUAL

APPLIED PRODUCTION MACHINERY

123-GR-872	2-177-360	OCT 26 87 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-872	2-190-315	NOV 23 87 D	OPERATING, PARTS AND SERVICE MANUAL
123-GR-872	2-194-205	NOV 16 87 D	OPERATING, PARTS AND SERVICE MANUAL
123-GR-872	2-189-953	NOV 23 878 D	OPERATING, PARTS AND SERVICE MANUAL
123-GR-872	2-230-476	JAN 11 88 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-871	2-233-782	JAN 19 88 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-880	2-220-572	FEB 25 88 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
23-TC-8718	2-321-331	MAY 17 88 D	PARTS AND SERVICE MANUAL
23-GR-8713	2-327-340	JUN 03 88 D	PARTS AND SERVICE MANUAL
12367-GR-8	2-395-936	AUG 08 88 D	OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL

APPLIED PRODUCTION MACHINERY

12367-GR-8	2-384-594	SEP 02 88 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE, PROGRAMMING & INSTALLATION MANUAL
12367-GR-8	2-418-989	OCT 03 88 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE AND INSTALLATION MANUAL
123-GR-880	2-436-527	OCT 31 88 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
123-GR-881	2-487-524	JAN 23 89 D	SUPPLEMENTAL OPERATING, PARTS AND SERVICE MANUAL
23-GR-8717	2-559-402	MAY 01 89 D	PARTS AND SERVICE MANUAL
12367-GR-8			OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL
12367-GR-8			OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL
23-GR-8717	2-788-000	MAR 05 90 D	PARTS AND SERVICE MANUAL
23-IM-8805	2-853-439	AUG 20 90 D	PARTS AND SERVICE MANUAL
23-TC-9015	3-063-309	MAY 03 91 D	PARTS AND SERVICE MANUAL

APPLIED PRODUCTION MACHINERY

23-GR-92085	3-374-648	AUG 07 92 D	2-AXIS TURNING CENTERS W/ACRAMATIC 850-IDS CNC CONTROLS
23-GR-9213	3-436-985	NOV 14 92 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
1-TC-92093	3-460-965	DEC 29 92 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
6-TC-92097	3-461-078	DEC 28 92 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-92095	3-463-580	JAN 08 93 D	AVENGER 2-AXIS TURNING CTRS MDLS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-92094	3-467-352	JAN 02 93 D	AVENGER 2-AXIS TURNING CENTERS MD 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
23-GR-9215	3-477-560	FEB 08 93 D	480-2 AXIS STEPPING GRINDER CENTERTYPE MODEL W/ACRAMATIC 760 CONTROL
23-TC-9102	3-510-806	FEB 22 93 D	CINTURN 2-AXIS TURNING CENTERS SERIES 2200 W/850SX

APPLIED PRODUCTION MACHINERY

3-TC-92096	3-489-568	FEB 23 93 D	AVENGER 2-AXIS TC MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
23-GR-9301	3-539-000	APR 12 93 D	350-20 RK TWIN GRIP CENTRELESS GRINDING MACHINE AS FLC 5/15 PROGRAMMABLE CONT.
23-GR-9304	3-612-469	JUN 07 93 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/IMC CONTROL
1-TC-92000	3-592-738	JUL 06 93 D	AVENGER 2-AXIS TC MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
6-TC-92003	3-595-997	JUL 06 93 D	AVENGER 2-AXIS TC MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-92002	3-586-014	JUL 06 93 D	AVENGER 2-AXIS TC MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-93053	3-586-012	JUL 06 93 D	AVENGER 2-AXIS TC MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
23-TC-9111	3-628-803	SEP 08 93 D	CINTURN 2-AXIS TOURING CENTERS SERIES 500T W/A 1 ST CONTROL

APPLIED PRODUCTION MACHINERY

23-GR-9305	3-650-114	SEPT 30 93 D	360-20 RK TWIN GRIP CENTELESS GRINDING MACHINE AB FLC 5/15 PROGRAMMABLE CONTR.
23-GR-9309	3-656-801	NOV 01 93 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE WITH IMC CONTROL
23-GR-9309	3-721-055	FEB 03 94 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE AB FLC S/15 PROGRAMMABLE CONTROL
23-GR-9403	3-866-411	JUL 08 94 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE A-B SLC PROGRAMMABLE CONTROL
23-GR-9310	3-851-714	JUL 18 94 D	RECTIFIC 350-20 RK TWIN GRIP WITH CNC
23-GR-9400	3-899-513	SEP 29 94 D	23-12 RK TWIN GRIP CENTERLESS GRINDING MACHING WITH CNC CONTROL
23-GR-9407	3-919-534	OCT 21 94 D	23-12 RK TWIN GRIP CENTERLESS GRINDING MACINE WITH IMC CONTROL
23-GR-9310	3-957-926	DEC 19 94 D	220-8 RK, CANTILEVER WITH IMC CONTROL

APPLIED PRODUCTION MACHINERY

2-RR-94079	3-984-632	JAN 10 95 D	300 SERIES CENTERLESS GRINDER W/MODICON TR133 MMI CONTROL
23-GR-9502	4-021-480	MAR 16 95 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/IMC CONTROL
23-GR-9409	4-038-235	APR 12 95 D	280-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC
23-GR-9504	4-075-351	JUL 24 95 D	220-6 RK CANTILEVER CENTERLESS GRINDING MACHINE WITH DMC & A-B SLC 500 PC
23-GR-9409	4-046-651	APR 13 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC
3-TC-92095	4-081-250	JUL 24 95 D	AVENGER 2-AXIS TURNING CENTERS MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S
23-GR-9409	4-150-954	SEP 18 95 D	220-8 KS GRINDER CONTROL A-B SLC-500 PROGRAMMABLE CONTROL
23-GR-9403	4-056-538	MAY 26 95 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/IMC CONTROL

APPLIED PRODUCTION MACHINERY

23-GR-9506	4-172-752	DEC 19 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/CMI STD. MOTION CONTROL.
23-GR-9508	4-190-348	JAN 26 96 D	CENTERLESS GRINDING MACHINE 350-20 RK TWIN GRIP
23-GR-9505	4-200-310	FEB 20 96 D	480-2 AXIS STEP GRINDER CENTERTYPE MODEL AH W/ACRAMATIC 760 CONTROL
23-GR-9600	4-260-036	FEB 28 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER CONTROL
23-GR-9601	4-292-303	MAR 18 96 D	CENTERLESS GRINDING MACHINE 350-20 RK TWIN GRIP CONTROL PROGRAMMABLE CONTRO.
23-GR-9602	4-292-290	MAY 16 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER -SLC 500 PRO. CONTROLLER
23-GR 9602	4-290-894	MAY 13 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER - SLC 500 PRO. CONTROLLER

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-MC-841	1-375-736	JUL 05 84 D	OPERATING, PARTS AND SERVICE MANUAL
2-MC-81241	1-378-418	JUL 05 84 D	PARTS MANUAL
2-MC-84194	1-500-050	JAN 23 85 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8425	1-532-903	MAR 22 85 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8412	1-912-966	MAY 24 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-MC-83064	1-676-131	OCT 15 85 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8519	1-688-572	OCT 31 85 D	PARTS & SERVICE MANUAL
2-MC-84117	1-685-862	NOV 04 85 D	PARTS MANUAL, VOL. 1 & 2
2-MC-85262	1-698-198	NOV 18 85 D	PARTS MANUAL
23-MC-8527	1-714-889	DEC 23 85 D	PARTS AND SERVICE MANUAL
7-MC-81243	1-714-888	DEC 23 85 D	INSTALLATION MANUAL
23-MC-8520	1-739-934	JAN 17 86 D	PARTS AND SERVICE MANUAL
23-MC-8526	1-742-729	JAN 27 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-MC-85175	1-745-927	JAN 24 86 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8527	1-742-727	JAN 27 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

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STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-8124	1-740-218	JAN 27 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
123-MC-852	1-752-190	FEB 03 86 D	OPERATING, PARTS & SERVICE MANUAL
23-MC-8525	1-752-179	FEB 03 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-OM-8529	1-758-396	FEB 11 86 D	PARTS AND SERVICE MANUAL
23-MC-8525	1-740-143	FEB 11 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8528	1-755-022	FEB 18 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
123-MC-852	1-755-026	FEB 18 86 D	OPERATING, PARTS & SERVICE MANUAL
23-MC-8514	1-766-831	FEB 24 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-MC-84250	1-762-756	FEB 24 86 D	PARTS MANUAL VOL. 1 & 2
23-MC-8528	1-762-757	FEB 24 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8306	1-704-914	MAR 14 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8517	1-782-534	MAR 17 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8523	1-790-445	MAR 31 86 D	PARTS & SERVICE MANUAL, VOL. 1 & 2
23-MC-8612	1-799-414	APR 03 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8610	1-807-500	APR 15 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
2-MC-86155	1-818-662	APR 16 86 D	PARTS MANUAL
23-MC-8617	1-845-052	MAY 19 86 D	PARTS AND SERVICE, VOL. 1 & 2
23-MC-8616	1-905-047	MAY 19 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8621	1-868-981	JUL 21 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8619	1-941-756	AUG 20 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8621	1-941-755	AUG 20 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
123-MC-862	1-935-721	NOV 14 86 D	OPERATING, PARTS & SERVICE MANUAL
23-MC-8617	1-954-991	NOV 20 86 D	PARTS AND SERVICE MANUAL
23-MC-8627	1-989-808	JAN 14 87 D	PARTS AND SERVICE MANUAL
23-MC-8613	1-997-100	JAN 16 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8613	2-043-847	MAR 23 87 D	PARTS AND SERVICE MANUAL
23-MC-8711	2-069-900	MAR 27 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8710	2-039-068	MAR 30 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8712	2-043-732	APR 15 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8716	2-081-611	JUN 01 87 D	SUPPLEMENTAL PARTS AND SERVICE MANUAL

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STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-8716	2-115-760	JUL 24 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8718	2-120-032	JUL 27 87 D	SUPPLEMENTAL PARTS & SERVICE MANUAL
23-MC-8720	2-127-971	AUG 06 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8724	2-176-721	OCT 26 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8720	2-177-388	OCT 26 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8724	2-177-362	OCT 26 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
4-MC-87251	2-214-795	DEC 24 87 D	CALIBRATION CUBE MANUAL
23-MC-8800	2-232-975	JAN 19 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8721	2-232-826	JAN 19 88 D	PARTS AND SERVICE MANUAL
23-MC-8720	2-297-442	JAN 28 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8721	2-250-893	FEB 05 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8726	2-241-217	FEB 01 88 D	PARTS AND SERVICE MANUAL
23-MC-8801	2-255-931	MAR 07 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8802	2-329-340	MAY 18 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-8802	2-327-334	JUN 02 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8715	2-486-454	JAN 17 89 D	PARTS AND SERVICE MANUAL
23-MC-8811	2-513-802	MAR 02 89 D	PARTS AND SERVICE MANUAL
1-SP-FI-08	2-562-187	MAY 23 89 D	SYSTEMS MANUAL
23-MC-8814	2-582-446	JUN 05 89 D	PARTS AND SERVICE MANUAL
23-MC-8813	2-634-435	AUG 23 89 D	PARTS AND SERVICE MANUAL
23-MC-8902	2-633-641	AUG 18 89 D	PARTS AND SERVICE MANUAL
23-MC-8806	2-664-174	AUG 21 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8813	2-627-111	JUL 31 89 D	PARTS AND SERVICE MANUAL
23-MC-8811	2-634-434	AUG 23 89 D	PARTS AND SERVICE MANUAL
23-FI-8800	2-654-949	AUG 23 89 D	PARTS AND SERVICE MANUAL, VOL. 1 AND 2
23-MC-8909	2-647-971	SEP 15 89 D	PARTS AND SERVICE MANUAL
23-MC-8900	2-648-051	SEP 15 89 D	PARTS AND SERVICE MANUAL
23-MC-8812	2-680-027	SEP 25 89 D	PARTS AND SERVICE MANUAL
23-MC-8901	2-658-668	SEP 25 89 D	PARTS AND SERVICE MANUAL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-FI-8800	2-675-242	OCT 27 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-FI-8900	2-693-085	NOV 20 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-FI-8900	2-711-033	DEC 18 89 D	PARTS AND SERVICE MANUAL
23-MC-8419	1-341-108	MAY 07 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8811	2-737-376	JAN 22 90 D	PARTS AND SERVICE MANUAL
23-MC-8914	2-767-061	FEB 22 90 D	PARTS AND SERVICE MANUAL
23-MC-8911	2-764-375	MAR 05 90 D	PARTS AND SERVICE MANUAL
23-MC-8912	2-790-591	MAR 15 90 D	PARTS AND SERVICE MANUAL
23-MC-8806	2-875-311	APR 24 90 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-FI-9000	2-808-689	APR 23 90 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8912	2-832-533	MAY 21 90 D	PARTS AND SERVICE MANUAL
23-MC-9802	2-838-375	JUN 05 90 D	PARTS AND SERVICE MANUAL
23-MC-9003	2-855-826	JUL 05 90 D	PARTS AND SERVICE MANUAL
23-MC-9010	2-853-266	AUG 14 90 D	PARTS AND SERVICE MANUAL
23-MC-9007	2-892-061	AUG 20 90 D	PARTS AND SERVICE MANUAL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9006	2-892-095	AUG 17 90 D	PARTS & SERVICE MANUAL
23-MC-9004	2-903-084	SEP 13 90 D	PARTS AND SERVICE MANUAL
23-MC-9014	2-946-871	SEP 17 90 D	PARTS AND SERVICE MANUAL
23-MC-9002	2-911-541	SEPT 17 90 D	PARTS AND SERVICE MANUAL
23-MC-9014	2-926-934	OCT 02 90 D	PARTS AND SERVICE MANUAL
23-MC-9011	2-931-690	OCT 09 90 D	PARTS & SERVICE MANUAL
23-FI-9000	2-939-039	OCT 11 90 D	PARTS & SERVICE MANUAL, VOL. 1 & 2
23-MC-9013	2-941-574	OCT 15 90 D	PARTS & SERVICE MANUAL
23-MC-9006	2-958-706	NOV 15 90 D	PARTS AND SERVICE MANUAL
23-FI-8900	2-967-050	NOV 15 90 D	PARTS AND SERVICE MANUAL
23-MC-9014	2-968-098	DEC 06 90 D	PARTS AND SERVICE MANUAL
12367-MC-9	3-002-141	FEB 04 91 D	SUPPLEMENTAL MANUAL
23-MC-9017	3-040-917	MAR 26 91 D	PARTS AND SERVICE MANUAL
23-MC-9004	2-087-090	JUN 14 91 D	PARTS AND SERVICE MANUAL
23-MC-9107	3-120-944	AUG 02 91 D	PARTS & SERVICE MANUAL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9104	3-133-499	AUG 19 91 D	PARTS & SERVICE MANUAL
23-MC-8911	3-166-078	SEP 24 91 D	PARTS & SERVICE MANUAL
23-MC-9109	3-183-403	OCT 28 91 D	PARTS & SERVICE MANUAL
23-MC-9101	3-183-405	OCT 20 91 D	PARTS & SERVICE MANUAL
23-FI-9101	3-232-289	JAN 13 92 D	PARTS AND SERVICE MANUAL
23-MC-9113	3-260-565	FEB 20 92 D	PARTS & SERVICE MANUAL
23-MC-9114	3-268-543	MAR 05 92 D	T-BAR MACHINING CENTER WITH ACRAMATIC 950 CNC CONTROL
23-MC-9202	3-273-539	MAR 11 92 D	T-40 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC
23-MC-9003	3-291-309	APR 08 92 D	T-40 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC
23-GR-9111	3-309-975	MAY 26 92 D	GRINDER MODEL AM W/ACRAMATIC 950 CNC
23-MC-8812	3-338-250	JUN 15 92 D	T-40 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9204	3-356-796	JUL 02 92 D	TRAVELING COLUMN HORIZONTAL MACHINING CENTER MODEL AA W/ACRAMATIC 950 NC CNC
23-FI-9200	3-373-390	AUG 11 92 D	T-10 HORIZONTAL MACHINING CENTERS W/ACRAMATIC 15-N CNC
23-MC-9206	3-382-206	AGU 24 92 D	TRAVELING COLUMN HORIZONTAL MACHINING CENTER MODEL AA W/ACRAMATIC 950 NC CNC
23-FI-9100	3-385-317	AUG 28 92 D	MAXIM 500 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC
23-FI-9202	3-399-441	SEP 18 92 D	MAXIM 500 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC VOL.163
23-GA-9203	3-417-128	OCT 05 92 D	CENTERLESS GRINDING MACHINE WITH IMC CONTROL
1-GR-76133	3-424-726	OCT 06 92 D	CINCINNATI MILACRON 200, 300, 400 SERIES TWIN GRIP AND CENTERLESS GRDING MCHIS

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9113	3-433-509	OCT 26 92 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACRAMATIC 950NC CNC
23-MC-9210	3-431-257	NOV 03 92 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACRAMATIC 950NC CNC
23-MC-9212	3-452-481	DEC 21 92 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACUMATIC 950MC CNC
23-MC-9213	3-471-741	JAN 11 93 D	T-45, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACUMATIC 950MC CNC
23-MC-9301	3-479-910	FEB 08 93 D	H-1 HIGH PERFORMANCE MACHINING CENTER W/ACUMATIC CNC 850 MC CONTROL
23-MC-9212	3-524-373	MAR 26 93 D	TRAVELING COLUMN 5 AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9215	3-550-540	MAY 10, 93 D	T-38, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9212	3-551-420	MAY 17 93 D	T-40, 5 AXIS, HORIZONTAL MACHINING/TURNING CENTER W/ ACUMATIC A950MC CNC
23-MC-9300	3-558-350	MAY 14 93 D	T-BAR MACHINING CENTER W/ACUMATIC A950 CONTROL
23-MC-9212	3-594-443	JUL 13 93 D	T-40, 5 AXIS, HORIZONTAL MACHINING/TURN CENTER W/ ACUMATIC A950MC CNC
23-MC-9304	3-627-420	AUG 03 93 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR. MODEL AR W/ACUMATIC 950MC CNC
23-MC-9302	3-634-208	AUG 23 93 D	SINGLE SPINDLE 5 AXIS BRIDGE TYPE TOOLING HEAD MACHINE W/ACUMATIC 950 CON
23-FI-9101	3-677-580	OCT 29 93 D	MULTI-PURPOSE PROCESSING CENTER WITH GE-FANOC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-FI-9200	3-682-322	NOV 01 93 D	MULTI-PURPOSE PROCESSING CENTER WITH GE-FANOC 15 CNC
23-RR-9305	3-677-581	OCT 29 93 D	_____ 3-SPINDLE, 3-AXIS BRIDGE TYPE PROFILING & CONTOURING MCH W/ACUMATIC
23-MC-9304	3-679-387	NOV 22 93 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER. MODEL AR W/ACUMATIC 950MC CNC
23-FI-9303	3-705-102	DEC 20 93 D	T-20 HORIZONTAL MACHINING CENTER MODEL AM W/GE FANOC ISMA CNC, VOL. 1 AND 2
23-FI-9300	3-701-674	DEC 20 93 D	MAXIM 630 HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-FI-9300	3-796-583	JAN 14 94 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-FI-9300	3-796-584	JAN 14 94 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-MC-9309	3-740-012	JAN 14 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CNTR. MODEL AR W/ACUMATIC 950MC CNC
23-MC-9308	3-706-961	FEB 03 94 D	TC-BAR HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL
23-MC-9309	3-814-583	MAY 27 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-FI-9300	3-830-987	MAY 27 94 D	MAXIM 630 MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-MC-9214	3-830-984	MAY 27 94 D	XL HORIZONTAL MACHINING CENTER WITH ACUMATIC 950 CONTROL
23-MC-9400	3-734-052	MAY 27 94 D	T-35, P AXIS, HORIZONTAL MACHINING CTR. MODEL AR W/ACUMATIC 950 MC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9401	3-866-416	JUL 08 94 D	PALLET RECEIVER & SHUTTLE CART
23-MC-9402	3-866-412	JUL 08 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9400	3-866-410	JUL 08 94 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-FI-9203	3-845-872	MAY 27 94 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTER MODEL AM W/GE FANOC SERIES 16 CNC
23-FC-9403	3-869-767	JUL 08 94 D	VERTICAL 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER W/ACUMATIC CNC MODEL 950-MC
23-FI-9300	3-853-192	MAY 27 94 D	CENTROS DE HORIZONTAL MAXIM 630 HORIZONTAL MODELO AM, VOL. 162
23-MC-9401	3-360-501	AUG 15 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-MC-940	3-897-736	SEP 29 94 D	LOAD/UNLOAD TILT TABLE
23-MC-9401	3-948-131	NOV 30 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9401	3-983-819	JAN 12 95 D	PALLET RECEIVER & SHUTTLE CART
23-MC-9214	3-667-167	JAN 09 95 D	XL HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL
23-MC-9406	3-991-051	FEB 03 95 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC09405	3-990-949	FEB 09 95 D	TC-BAR HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL
23-MC-9501	4-009-492	FEB 27 95 D	T-45, 5 AXIS, HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC
23-MC-9406	4-004-107	MAR 13 95 D	T-BAR MACHINING CENTER W/ ACUMATIC A950 CNC CONTROL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9502	4-035-145	APR 10 95 D	MCCLELLAN AFB SHOP ORDER NO. 422345 SERAL NO. 313780194-0001
23-MC-9503	4-052-491	MAY 01 95 D	T-45, 5 AXIS, HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC
23-MC-9503	4-073-514	MAY 12 95 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9502	4-095-002	OCT 13 95 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-MC-9504	4-121-724	JUN 29 95 D	T-30 HORIZONTAL MACHINING CENTER W/ACUMATIC CNC 950 MC CONTROL
23-MC-9504	4-075-052	AUG 04 95 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9505	4-139-800	AUG 15 95 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9505	4-147-803	NOV 07 95 D	T-35, 5 AXIS HORIZONTAL MACHINING CENTER WITH G.2. 2000 CNC
23-MC-9406	4-168-232	DEC 19 95 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9508	4-172-079	JAN 05 96 D	T-13, 5 AXIS HORIZONTAL MACHINING CENTER
23-MC-9400	4-210-259	JAN 05 96 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9506	4-223-624	JAN 22 96 D	MAXIM 630 MODEL B SERIES HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC
23-MC-9212	4-194-385	JAN 24 96 D	TRAVELING COLUMN 5 AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9508	4-221-955	FEB 23 96 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9600	4-226-961	MAR 11 96 D	TC-30 HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9602	4-255-392	APR 03 96 D	T-45, 5 AXIS, HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC
23-MC-9603	4-311-817	JUN 03 96 D	TRAVELING COLUMN (TC-BAR) HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CNC
23-MC-9606	4-313-022	JUN 03 96 D	TC-30 HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-842	1-375-734	JUL 85 84 D	OPERATING, PARTS AND SERVICE MANUAL
2-GR-63002	1-390-208	JUL 19 84 D	PARTS MANUAL, VOL. 1 & 2
23-TC-8215	1-490-841	AUG 16 84 D	PARTS AND SERVICE MANUAL
2-GR-84206	1-480-942	AUG 24 84 D	PARTS MANUAL
23-GR-8424	1-510-318	JAN 14 85 D	PARTS AND SERVICE MANUAL
12367-GR-8	1-489-964	JAN 11 85 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE AND PROGRAMMING MANUAL
12367-GR-8	1-490-450	JAN 11 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
12367-GR-8	1490-414	JAN 11 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
23-GR-8436	1-500-046	JAN 23 85 D	PARTS AND SERVICE MANUAL
23-GR-8510	1-541-326	APR 01 85 D	PARTS AND SERVICE MANUAL
123-GR-851	1-557-636	APR 22 85 D	OPERATING, PARTS AND SERVICE MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
12367-GR-8	1-608-949	JUL 16 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
123-GR-843	1-667-279	OCT 04 85 D	SUPPLEMENTAL OPERATING, PARTS, & SERVICE MANUAL
123-GR-843	1-685-604	OCT 31 85 D	OPERATING, PARTS & SERVICE MANUAL
12367-GR-8	1-686-840	NOV 01 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
12-GR-8430	1-700-053	NOV 21 85 D	OPERATING AND PARTS MANUAL, PUBLICATION NO. 12-GR-54305-8
2-GR-84308	1-739-933	JAN 17 86 D	PARTS MANUAL
12-GR-8521	1-743-050	JAN 29 86 D	OPERATING AND PARTS MANUAL
12-GR-8521	1-743-049	JAN 29 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
12-GR-8431	1-743-551	JAN 27 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
12-GR-8431	1-742-729	JAN 27 86 D	OPERATING AND PARTS MANUAL
123-GR-852	1-765-072	FEB 11 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
12-GR-8431	1-755-024	FEB 18 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
123-GR-852	1-755-025	FEB 18 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-852	1-762-548	FEB 24 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
12367-GR-8	1-796-177	MAR 24 86 D	SUPPLEMENTAL OPERATING, PARTS SERVICE PROGRAMMING & INSTALLATION MANUAL
23-GR-8610	1-845-852	MAY 21 86 D	PARTS AND SERVICE MANUAL
23-GR-8429	1-838-794	JUN 16 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-GR-86151	1-854-965	JUN 16 86 D	PARTS MANUAL, VOL. 1 & 2
23-GR-8614	1-869-773	JUL 21 86 D	PARTS AND SERVICE MANUAL
123-GR-861	1-869-774	JUL 21 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-861	1-941-783	AUG 20 86 D	OPERATING, PARTS & SERVICE MANUAL
23-TC-8611	1-895-458	AUG 25 86 D	PARTS AND SERVICE MANUAL
23-GR-8430	1-901-309	SEP 03 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-862	14836-741	OCT 09 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-861	1-951-490	NOV 17 86 D	OPERATING, PARTS & SERVICE MANUAL
23-TC-8611	1-992-490	DEC 10 86 D	PARTS AND SERVICE MANUAL
123-GR-862	1-982-257	DEC 10 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	1-989-807	JAN 16 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	1-989-806	JAN 16 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	1-992-474	JAN 27 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
2-GR-86234	2-000-372	JAN 27 87 D	PARTS MANUAL
23-GR-8619	1-998-679	FEB 24 87 D	PARTS AND SERVICE MANUAL
123-GR-862	2-056-726	MAR 24 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	2-056-727	MAR 30 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-871	2-086-602	JUN 10 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-871	2-110-916	JUL 06 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-871	2-150-700	SEP 11 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
14-69-138	2-137-094	AUG 13 87 D	PROGRAMMING MANUAL FOR CM-KEALD CNC MODEL 3 - CINTERRAL GRINDING MACHINE
14-69-135	2-136-160	AUG 13 87 D	OPERATING MANUAL FOR CM-KEALD CNC MODEL 3 - CINTERRAL GRINDING MACHINE
14-69-140	3-136-068	AUG 13 87 D	SERVICE MANUAL FOR CM-KEALD CNC MODEL 3 - CINTERRAL GRINDING MACHINE W/ACUMATIC
14-69-115	2-138-589	AUG 13 87 D	PRE-INSTALLATION MANUAL FOR CM-KEALD 2877000-CNC UNIVERSAL CINTERRAL, ISS. 2
14-69-174	2-135-590	AUG 13 87 D	OPERATING MANUAL FOR CM GANTRY
14-25-83	2-135-591	AUG 13 87 D	PRE-INSTALLATION INFORMATION FOR CM CINTIMATIC MODEL 10VC-1000 W/ACUMATIC

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
14-25-95	2-135-592	AUG 13 87 D	PRE-INSTALLATION INFORMATION FOR CM CINTIMATIC MODEL 15VC-1500 & 20VC-2000
14-69-172	2-135-592	AUG 13 87 D	P-AXIS MANUAL FOR MODEL 3 – CINTERRAL CNC GRINDING MACHINE W/ACUMATIC CONTROL
14-25-92	2-136-209	AUG 13 87 D	SERVICE MANUAL FOR CM CINTIMATIC MODELS 15VC-1500 & 30-VC-2000 PRECISION MAC. CTR
14-69-166	2-136-165	AUG 13 87 D	INSTRUCTION MANUAL FOR CM KEALD CNC CINTERRAL GRINDING MACHINE W/ACUMATIC
14-25-42	2-136-166	AUG 13 87 D	PARTS MANUAL FOR CM CINTIMATIC MODELS 10K, 10NC-1000/1500/2500 W/ACUMATIC
14-69-183	2-137-095	AUG 13 87 D	PARTS MANUAL FOR CM KEALD CNC MODEL 3 CINTERRAL GRIND MCME W/ACUMATIC CONTROL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
14-25-93	2-137-092	AUG 13 87 D	PARTS MANUAL FOR CM CINTIMATIC MODELS, 15VC-1500/2000 MCKE CTR W/ACUMATIC
123-GR-871	2-177-361	OCT 26 87 D	SUPPLEMENTAL OPERATING PARTS & SERVICE MANUAL
123-GR-872	2-177-360	OCT 26 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-190-315	NOV 23 87 D	OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-194-205	NOV 16 87 D	OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-189-983	NOV 23 87 D	OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-230-476	JAN 11 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-871	2-233-782	JAN 19 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-880	2-320-872	FEB 25 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
23-TC-8718	2-321-331	MAY 17 88 D	PARTS AND SERVICE MANUAL
23-GR-8713	2-327-340	JUN 03 88 D	PARTS AND SERVICE MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
12367-GR-8	2-395-936	AUG 08 88 D	OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL
12367-GR-8	2-384-594	SEP 02 88 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE, PROGRAMMING & INSTALLATION MANUAL
12367-GR-8	2-418-989	OCT 03 88 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE, AND INSTALLATION MANUAL
123-GR-880	2-436-827	OCT 31 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-881	2-487-524	JAN 23 89 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
23-GR-8717	2-559-402	MAY 01 89 D	PARTS AND SERVICE MANUAL
12367-GR-8			OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL
12367-GR-8			OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-GR-8717	2-788-000	MAR 05 90 D	PARTS AND SERVICE MANUAL
23-IM-8805	2-853-439	AUG 20 90 D	PARTS AND SERVICE MANUAL
23-TC-9015	3-063-309	MAY 03 91 D	PARTS AND SERVICE MANUAL
23-GR-9014	3-087-065	JUN 03 91 D	PARTS AND SERVICE MANUAL
3-TC-92085	3-374-648	AUG 07 92 D	2-AXIS TURNING CENTERS W/ACUMATIC 8505K-IDS CNC CONTROLS
23-GR-9213	3-436-985	NOV 16 92 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
1-TC-92093	3-460-965	DEC 29 92 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
6-TC-92097	3-461-078	DEC 28 92 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-92095	3-463-580	JAN 08 93 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
2-TC-92094	3-467-352	JAN 02 93 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
23-TC-9102	3-518-806	FEB 22 93 D	CINTURN 2-AXIS TURNING CENTERS SERIES 2200 W/950SX
3-TC-92096	3-489-568	FEB 23 93 D	AVENGER 2-AXIS TC. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
23-GR-9301	3-539-080	APR 12 93 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE AS FLC 3/15 PROGRAMMABLE CONT.
23-GR-9304	3-612-469	JUN 07 93 D	228-20 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC CONTROL
1-TC-92000	3-592-730	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
6-TC-92003	3-595-997	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-92002	3-586-014	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
3-TC-93053	3-586-012	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200t, 2505, 200MT, 250MT, 200MS, 250MS 200S, 250S
23-TC-9111	3-628-803	SEP 08 93 D	CINTURN 2-AXIS TURNING CENTERS SERIES 500T W/A PANOC 1 ST CONTROL
23-GR-9305	3-658-114	SEP 30 93 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE AS FLC 5/15 PROGRAMABLE CONTROL
23-GR-9309	3-658-801	NOV 01 93 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE WITH DMC CONTROL
23-GR-9309	3-721-055	FEB 03 94 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE AS FLC 5/15 PROGRAMMABLE CONTROL
23-GR-9403	3-866-411	JULY 08 94 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE A-B SLC 500 PROGRAMABLE CONTROL
23-GR-9310	3-851-714	JUL 18 94 D	RECTIFICAD 350—20 RK TWIN GRIP WITH CMC

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-GR-9400	3-899-513	SEP 29 94 D	23-12 RK TWIN GRIP CENTERLESS GRINDING MACHINE WITH CMC CONTROL
23-GR-9407	3-919-534	OCT 21 94 D	23-12 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
23-GR-9310	3-957-926	DEC 19 94 D	220-8 RK, CANTILEVER WITH DMC CONTROL
2-RR-94079	3-984-632	JAN 10 95 D	300 SERIES CENTERLESS GRINDER W/ TR132 CONTROL
23-GR-9502	4-021-480	MAR 16 95 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
23-GR-9409	4-035-225	APR 12 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC
23-GR-9409	4-046-651	APR 13 95 D	280-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC
23-GR-9504	4-075-351	JUL 24 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
3-TC-92095	4-081-250	JUL 24 95 D	AVENGER 2-AXIS TOURING CENTERS MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S
23-GR-9409	4-150-954	SEP 18 95 D	220-8 MS GRINDER CONTROL A-B SLC 500 PROGRAMMABLE CONTROL
23-GR-9403	4-056-536	MAY 26 95 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
23-GR-9506	4-172-752	DEC 19 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/CMI STD. MOTION CONTROL.
23-GR-9508	4-190-348	JAN 26 96 D	CENTERLESS GRINDING MACHINE 350-20 RK TWIN GRIP
23-GR-9505	4-200-310	FEB 20 96 D	480-2 AXLE GRINDER CENTERTYPE MODEL W/ACRAMATIC 760 CONTROL
23-GR-9600	4-260-035	FEB 28 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER CONTROL
23-GR-9601	4-292-303	MAR 16 96 D	CENTERLESS GRINDING MACHINE 350-20 RK TWIN GRIP CONTROL; PROGRAMMABLE CONTRO.

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-GR-9602	4-292-290	MAY 16 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER - SLC 500 PRG. CONTROLLER
23-GR09602	4-290-894	MAY 13 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER - SLC 500 PROG. CONTROLLER

APPLIED PRODUCTION MACHINERY

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PS-8415	1-346-529	MAY 29 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8412	1-349-095	MAY 29 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
3-PS-7632	1-351-953	JUN 04 84 D	SERVICE MANUAL
23-PS-8416	1-370-989	JUN 27 84 D	PARTS AND SERVICE MANUAL
23-PS-8418	1-376-412	JUL 05 84 D	PARTS AND SERVICE MANUAL
23-PS-8415	1-377-819	JUL 18 84 D	PARTS AND SERVICE MANUAL
23-PS-8417	1-422-895	OCT 03 84 D	PARTS AND SERVICE MANUAL
23-PS-8413	1-422-894	OCT 03 84 D	PARTS AND SERVICE MANUAL
23-PS-8512	1-557-637	APR 22 85 D	PARTS AND SERVICE MANUAL
23-PS-8512	1-596-126	JUN 17 85 D	PARTS AND SERVICE MANUAL
23-PS-8511	1-601-255	JUL 05 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8511	1-608-679	JUL 11 85 D	PARTS AND SERVICE MANUAL
23-PS-8511	1-639-707	AUG 21 85 D	PARTS AND SERVICE MANUAL
23-PS-8511	1-688-571	NOV 04 85 D	PARTS AND SERVICE MANUAL
23-PS-8520	1-941-754	AUG 20 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

APPLIED PRODUCTION MACHINERY

23-PS-8610	1-894-028	AUG 25 86 D	PARTS AND SERVICE MANUAL
23-PS-8624	1-953-784	DEC 10 86 D	PARTS AND SERVICE MANUAL
123-PS-862	1-953-795	DEC 10 86 D	OPERATING, PARTS AND SERVICE MANUAL
23-PS-8624	1-973-530	DEC 10 86 D	PARTS AND SERVICE MANUAL
123-PS-862	2-056-711	MAR 24 87 D	OPERATING, PARTS AND SERVICE MANUAL
23-PS-8616	2-039-069	MAR 27 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8622	2-038-179	APR 01 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8623	2-052-542	APR 03 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8716	2-086-387	JUN 08 87 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-086-632	JUN 08 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8715	2-120-030	JUL 27 87 D	PARTS AND SERVICE MANUAL
23-PS-8711	2-177-362	OCT 26 87 D	PARTS AND SERVICE MANUAL
23-PS-8726	2-229-581	JAN 07 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8726	2-229-579	JAN 07 88 D	PARTS AND SERVICE MANUAL
23-PS-8726	2-229-578	JAN 07 88 D	PARTS AND SERVICE MANUAL

APPLIED PRODUCTION MACHINERY

23-PS-8716	2-230-477	JAN 11 88 D	PARTS AND SERVICE MANUAL
23-PS-8711	2-227-372	JAN 19 8 D	PARTS AND SERVICE MANUAL
23-PC-8727	2-286-650	FEB 16 88 D	PARTS AND SERVICE MANUAL
23-PS-8800	2-260-391	FEB 25 88 D	PARTS AND SERVICE MANUAL
23-PC 8716	2-340-129	JUN 26 88 D	PARTS AND SERVICE MANUAL
1237-PS-88	2-343-325	JUN 22 88 D	OPERATING, PARTS & SERVICE, AND INSTALLATION MANUAL
23-PS-8716	2-398-482	JUL 28 88 D	PARTS AND SERVICE MANUAL
23-PS-8805	2-282-856	AUG 22 88 D	PARTS AND SERVICE MANUAL
23-PS-8813	2-487-538	JAN 23 89 D	PARTS AND SERVICE MANUAL
23-PC-8812	2-488-745	JAN 24 85 D	PARTS AND SERVICE MANUAL
23-PS-8900	2-592-343	JUN 05 89 D	PARTS AND SERVICE MANUAL
23-PS-812	2-765-748	MAR 15 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-831-092	MAY 17 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-853-714	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8716	2-853-925	AUG 16 90 D	PARTS AND SERVICE MANUAL

APPLIED PRODUCTION MACHINERY

23-PS-8716	2-853-926	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8716	2-853-948	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-853-702	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8716	2-967-013	NOV 15 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	3-049-605	APR 12 91 D	PARTS AND SERVICE MANUAL
237-PS-901	3-085-541	MAY 28 91 D	INSTALLATION, PARTS, AND SERVICE MANUAL
237-PS-901	3-114-850	JUL 10 91 D	INSTALLATION, PARTS AND SERVICE MANUAL
237-PS-911	3-183-404	OCT 28 91 D	INSTALLATION, PARTS, AND SERVICE MANUAL
237-PS-911	3-307-123	APR 30 92 D	SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/T10/T20
237-PS-920	3-307-124	APR 30 92 D	SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/T-30
237-PS-920			SINGLE LEVEL, CART, RAIL GUIDED PALLET HANDLING SYSTEM W/AS PROC.

APPLIED PRODUCTION MACHINERY

237-PS-921	3-511-264	APR 02 93 D	CINCRON DUAL LEVEL, SINGLE CART, RAIL GUIDED PALLET HANDLING SYSTEM – T-20 MC
237-PS-930	3-589-065	JUN 14 93 D	CINCRON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/MAXIM
23-PS-9215	3-589-796	JUN 14 93 D	TOOL BUILD MODULE
23-PS-8520	3-655-783	OCT 12 93 D	7T NC TRAVELING MACHINING CENTER VOL. 1 AND 2
23-PS-9305	3-656-113	OCT 14 93 D	CELL CONTROLLER
237-PS-930	3-366-616	OCT 29 93 D	CINCRON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/MAXIM
237-PS-930	3-944-822	MAY 27 94 D	CINCRON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/TC-40 MC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-MC-841	1-375-736	JUL 05 84 D	OPERATING, PARTS AND SERVICE MANUAL
2-MC-81241	1-378-418	JUL 05 84 D	PARTS MANUAL
2-MC-84194	1-500-050	JAN 23 85 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8425	1-532-903	MAR 22 85 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8412	1-912-966	MAY 24 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-MC-83064	1-676-131	OCT 15 85 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8519	1-688-572	OCT 31 85 D	PARTS & SERVICE MANUAL
2-MC-84117	1-685-862	NOV 04 85 D	PARTS MANUAL, VOL. 1 & 2
2-MC-85262	1-698-198	NOV 18 85 D	PARTS MANUAL
23-MC-8527	1-714-889	DEC 23 85 D	PARTS AND SERVICE MANUAL
7-MC-81243	1-714-888	DEC 23 85 D	INSTALLATION MANUAL
23-MC-8520	1-739-934	JAN 17 86 D	PARTS AND SERVICE MANUAL
23-MC-8526	1-742-729	JAN 27 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-MC-85175	1-745-927	JAN 24 86 D	PARTS MANUAL, VOL. 1 & 2
23-MC-8527	1-742-727	JAN 27 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-8124	1-740-218	JAN 27 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
123-MC-852	1-752-190	FEB 03 86 D	OPERATING, PARTS & SERVICE MANUAL
23-MC-8525	1-752-179	FEB 03 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-OM-8529	1-758-396	FEB 11 86 D	PARTS AND SERVICE MANUAL
23-MC-8525	1-740-143	FEB 11 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8528	1-755-022	FEB 18 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
123-MC-852	1-755-026	FEB 18 86 D	OPERATING, PARTS & SERVICE MANUAL
23-MC-8514	1-766-831	FEB 24 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-MC-84250	1-762-756	FEB 24 86 D	PARTS MANUAL VOL. 1 & 2
23-MC-8528	1-762-757	FEB 24 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8306	1-704-914	MAR 14 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8517	1-782-534	MAR 17 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8523	1-790-445	MAR 31 86 D	PARTS & SERVICE MANUAL, VOL. 1 & 2
23-MC-8612	1-799-414	APR 03 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8610	1-807-500	APR 15 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
2-MC-86155	1-818-662	APR 16 86 D	PARTS MANUAL
23-MC-8617	1-845-052	MAY 19 86 D	PARTS AND SERVICE, VOL. 1 & 2
23-MC-8616	1-905-047	MAY 19 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8621	1-868-981	JUL 21 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8619	1-941-756	AUG 20 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8621	1-941-755	AUG 20 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
123-MC-862	1-935-721	NOV 14 86 D	OPERATING, PARTS & SERVICE MANUAL
23-MC-8617	1-954-991	NOV 20 86 D	PARTS AND SERVICE MANUAL
23-MC-8627	1-989-808	JAN 14 87 D	PARTS AND SERVICE MANUAL
23-MC-8613	1-997-100	JAN 16 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8613	2-043-847	MAR 23 87 D	PARTS AND SERVICE MANUAL
23-MC-8711	2-069-900	MAR 27 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8710	2-039-068	MAR 30 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8712	2-043-732	APR 15 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8716	2-081-611	JUN 01 87 D	SUPPLEMENTAL PARTS AND SERVICE MANUAL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-8716	2-115-760	JUL 24 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8718	2-120-032	JUL 27 87 D	SUPPLEMENTAL PARTS & SERVICE MANUAL
23-MC-8720	2-127-971	AUG 06 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8724	2-176-721	OCT 26 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8720	2-177-388	OCT 26 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8724	2-177-362	OCT 26 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
4-MC-87251	2-214-795	DEC 24 87 D	CALIBRATION CUBE MANUAL
23-MC-8800	2-232-975	JAN 19 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8721	2-232-826	JAN 19 88 D	PARTS AND SERVICE MANUAL
23-MC-8720	2-297-442	JAN 28 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8721	2-250-893	FEB 05 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8726	2-241-217	FEB 01 88 D	PARTS AND SERVICE MANUAL
23-MC-8801	2-255-931	MAR 07 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8802	2-329-340	MAY 18 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8802	2-327-334	JUN 02 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

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STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-8715	2-486-454	JAN 17 89 D	PARTS AND SERVICE MANUAL
23-MC-8811	2-513-802	MAR 02 89 D	PARTS AND SERVICE MANUAL
1-SP-FI-08	2-562-187	MAY 23 89 D	SYSTEMS MANUAL
23-MC-8814	2-582-446	JUN 05 89 D	PARTS AND SERVICE MANUAL
23-MC-8813	2-634-435	AUG 23 89 D	PARTS AND SERVICE MANUAL
23-MC-8902	2-633-641	AUG 18 89 D	PARTS AND SERVICE MANUAL
23-MC-8806	2-664-174	AUG 21 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8813	2-627-111	JUL 31 89 D	PARTS AND SERVICE MANUAL
23-MC-8811	2-634-434	AUG 23 89 D	PARTS AND SERVICE MANUAL
23-FI-8800	2-654-949	AUG 23 89 D	PARTS AND SERVICE MANUAL, VOL. 1 AND 2
23-MC-8909	2-647-971	SEP 15 89 D	PARTS AND SERVICE MANUAL
23-MC-8900	2-648-051	SEP 15 89 D	PARTS AND SERVICE MANUAL
23-MC-8812	2-680-027	SEP 25 89 D	PARTS AND SERVICE MANUAL
23-MC-8901	2-658-668	SEP 25 89 D	PARTS AND SERVICE MANUAL
23-FI-8800	2-675-242	OCT 27 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-FI-8900	2-693-085	NOV 20 89 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-FI-8900	2-711-033	DEC 18 89 D	PARTS AND SERVICE MANUAL
23-MC-8419	1-341-108	MAY 07 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8811	2-737-376	JAN 22 90 D	PARTS AND SERVICE MANUAL
23-MC-8914	2-767-061	FEB 22 90 D	PARTS AND SERVICE MANUAL
23-MC-8911	2-764-375	MAR 05 90 D	PARTS AND SERVICE MANUAL
23-MC-8912	2-790-591	MAR 15 90 D	PARTS AND SERVICE MANUAL
23-MC-8806	2-875-311	APR 24 90 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-FI-9000	2-808-689	APR 23 90 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-MC-8912	2-832-533	MAY 21 90 D	PARTS AND SERVICE MANUAL
23-MC-9802	2-838-375	JUN 05 90 D	PARTS AND SERVICE MANUAL
23-MC-9003	2-855-826	JUL 05 90 D	PARTS AND SERVICE MANUAL
23-MC-9010	2-853-266	AUG 14 90 D	PARTS AND SERVICE MANUAL
23-MC-9007	2-892-061	AUG 20 90 D	PARTS AND SERVICE MANUAL
23-MC-9006	2-892-095	AUG 17 90 D	PARTS & SERVICE MANUAL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9004	2-903-084	SEP 13 90 D	PARTS AND SERVICE MANUAL
23-MC-9014	2-946-871	SEP 17 90 D	PARTS AND SERVICE MANUAL
23-MC-9002	2-911-541	SEPT 17 90 D	PARTS AND SERVICE MANUAL
23-MC-9014	2-926-934	OCT 02 90 D	PARTS AND SERVICE MANUAL
23-MC-9011	2-931-690	OCT 09 90 D	PARTS & SERVICE MANUAL
23-FI-9000	2-939-039	OCT 11 90 D	PARTS & SERVICE MANUAL, VOL. 1 & 2
23-MC-9013	2-941-574	OCT 15 90 D	PARTS & SERVICE MANUAL
23-MC-9006	2-958-706	NOV 15 90 D	PARTS AND SERVICE MANUAL
23-FI-8900	2-967-050	NOV 15 90 D	PARTS AND SERVICE MANUAL
23-MC-9014	2-968-098	DEC 06 90 D	PARTS AND SERVICE MANUAL
12367-MC-9	3-002-141	FEB 04 91 D	SUPPLEMENTAL MANUAL
23-MC-9017	3-040-917	MAR 26 91 D	PARTS AND SERVICE MANUAL
23-MC-9004	2-087-090	JUN 14 91 D	PARTS AND SERVICE MANUAL
23-MC-9107	3-120-944	AUG 02 91 D	PARTS & SERVICE MANUAL
23-MC-9104	3-133-499	AUG 19 91 D	PARTS & SERVICE MANUAL

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-8911	3-166-078	SEP 24 91 D	PARTS & SERVICE MANUAL
23-MC-9109	3-183-403	OCT 28 91 D	PARTS & SERVICE MANUAL
23-MC-9101	3-183-405	OCT 20 91 D	PARTS & SERVICE MANUAL
23-FI-9101	3-232-289	JAN 13 92 D	PARTS AND SERVICE MANUAL
23-MC-9113	3-260-565	FEB 20 92 D	PARTS & SERVICE MANUAL
23-MC-9114	3-268-543	MAR 05 92 D	T-BAR MACHINING CENTER WITH ACRAMATIC 950 CNC CONTROL
23-MC-9202	3-273-539	MAR 11 92 D	T-40 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC
23-MC-9003	3-291-309	APR 08 92 D	T-40 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC
23-GR-9111	3-309-975	MAY 26 92 D	CLAETARY GRINDER MODEL AM W/ACRAMATIC 950 CNC
23-MC-8812	3-338-250	JUN 15 92 D	T-40 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9204	3-356-796	JUL 02 92 D	TRAVELING COLUMN HORIZONTAL MACHINING CENTER MODEL AA W/ACRAMATIC 950 NC CNC
23-FI-9200	3-373-390	AUG 11 92 D	T-10 HORIZONTAL MACHINING CENTERS W/ACRAMATIC 15-N CNC
23-MC-9206	3-382-206	AGU 24 92 D	TRAVELING COLUMN HORIZONTAL MACHINING CENTER MODEL AA W/ACRAMATIC 950 NC CNC
23-FI-9100	3-385-317	AUG 28 92 D	MAXIM 500 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC
23-FI-9202	3-399-441	SEP 18 92 D	MAXIM 500 HORIZONTAL MACHINING CENTERS MODEL AM W/ACRAMATIC 950 NC CNC VOL.163
23-GA-9203	3-417-128	OCT 05 92 D	CENTERLESS GRINDING MACHINE WITH IMC CONTROL
1-GR-76133	3-424-726	OCT 06 92 D	CINCINNATI MILACRON 200, 300, 400 SERIES TWIN GRIP AND CENTERLESS GRDING MCHIS

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9113	3-433-509	OCT 26 92 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACRAMATIC 950NC CNC
23-MC-9210	3-431-257	NOV 03 92 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACRAMATIC 950NC CNC
23-MC-9212	3-452-481	DEC 21 92 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACUMATIC 950MC CNC
23-MC-9213	3-471-741	JAN 11 93 D	T-45, 5 AXIS, HORIZONTAL MACHINING CTR MODEL AR W/ACUMATIC 950MC CNC
23-MC-9301	3-479-910	FEB 08 93 D	H-1 HIGH PERFORMANCE MACHINING CENTER W/ACUMATIC CNC 850 MC CONTROL
23-MC-9212	3-524-373	MAR 26 93 D	TRAVELING COLUMN 5 AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9215	3-550-540	MAY 10, 93 D	T-38, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9212	3-551-420	MAY 17 93 D	T-40, 5 AXIS, HORIZONTAL MACHINING/TURNING CENTER W/ ACUMATIC A950MC CNC
23-MC-9300	3-558-350	MAY 14 93 D	T-BAR MACHINING CENTER W/ACUMATIC A950 CONTROL
23-MC-9212	3-594-443	JUL 13 93 D	T-40, 5 AXIS, HORIZONTAL MACHINING/TURN CENTER W/ ACUMATIC A950MC CNC
23-MC-9304	3-627-420	AUG 03 93 D	T-35, 5 AXIS, HORIZONTAL MACHINING CTR. MODEL AR W/ACUMATIC 950MC CNC
23-MC-9302	3-634-208	AUG 23 93 D	SINGLE SPINDLE 5 AXIS BRIDGE TYPE TOOLING HEAD MACHINE W/ACUMATIC 950 CON
23-FI-9101	3-677-580	OCT 29 93 D	MULTI-PURPOSE PROCESSING CENTER WITH GE-FANOC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-FI-9200	3-682-322	NOV 01 93 D	MULTI-PURPOSE PROCESSING CENTER WITH GE-FANOC 15 CNC
23-RR-9305	3-677-581	OCT 29 93 D	_____ 3-SPINDLE, 3- AXIS BRIDGE TYPE PROFILING & CONTOURING MCH W/ACUMATIC
23-MC-9304	3-679-387	NOV 22 93 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER. MODEL AR W/ACUMATIC 950MC CNC
23-FI-9303	3-705-102	DEC 20 93 D	T-20 HORIZONTAL MACHINING CENTER MODEL AM W/GE FANOC ISMA CNC, VOL. 1 AND 2
23-FI-9300	3-701-674	DEC 20 93 D	MAXIM 630 HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-FI-9300	3-796-583	JAN 14 94 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-FI-9300	3-796-584	JAN 14 94 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9309	3-740-012	JAN 14 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CNTR. MODEL AR W/ACUMATIC 950MC CNC
23-MC-9308	3-706-961	FEB 03 94 D	TC-BAR HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL
23-MC-9309	3-814-583	MAY 27 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-FI-9300	3-830-987	MAY 27 94 D	MAXIM 630 MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-MC-9214	3-830-984	MAY 27 94 D	XL HORIZONTAL MACHINING CENTER WITH ACUMATIC 950 CONTROL
23-MC-9400	3-734-052	MAY 27 94 D	T-35, P AXIS, HORIZONTAL MACHINING CTR. MODEL AR W/ACUMATIC 950 MC CNC
23-MC-9401	3-866-416	JUL 08 94 D	PALLET RECEIVER & SHUTTLE CART

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9402	3-866-412	JUL 08 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9400	3-866-410	JUL 08 94 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-FI-9203	3-845-872	MAY 27 94 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTER MODEL AM W/GE FANOC SERIES 16 CNC
23-FC-9403	3-869-767	JUL 08 94 D	VERTICAL 3-SPINDLE 5-AXIS GANTRY TYPE PROFILER W/ACUMATIC CNC MODEL 950-MC
23-FI-9300	3-853-192	MAY 27 94 D	CENTROS DE <u>HORIZONTAL</u> MAXIM 630 HORIZONTAL MODELO AM, VOL. 162
23-MC-9401	3-360-501	AUG 15 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
123-MC-940	3-897-736	SEP 29 94 D	LOAD/UNLOAD TILT TABLE

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9401	3-948-131	NOV 30 94 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9401	3-983-819	JAN 12 95 D	PALLET RECEIVER & SHUTTLE CART
23-MC-9214	3-667-167	JAN 09 95 D	XL HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL
23-MC-9406	3-991-051	FEB 03 95 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC09405	3-990-949	FEB 09 95 D	TC-BAR HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL
23-MC-9501	4-009-492	FEB 27 95 D	T-45, 5 AXIS, HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC
23-MC-9406	4-004-107	MAR 13 95 D	T-BAR MACHINING CENTER W/ ACUMATIC A950 CNC CONTROL
23-MC-9502	4-035-145	APR 10 95 D	MCCLELLAN AFB SHOP ORDER NO. 422345 SERAL NO. 313780194-0001

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9503	4-052-491	MAY 01 95 D	T-45, 5 AXIS, HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC
23-MC-9503	4-073-514	MAY 12 95 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9502	4-095-002	OCT 13 95 D	MAXIM 500 SERIES HORIZONTAL MACHINING CENTERS MODEL AM W/ACUMATIC 950MC CNC
23-MC-9504	4-121-724	JUN 29 95 D	T-30 HORIZONTAL MACHINING CENTER W/ACUMATIC CNC 950 MC CONTROL
23-MC-9504	4-075-052	AUG 04 95 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9505	4-139-800	AUG 15 95 D	T-35, 5 AXIS, HORIZONTAL MACHINING CENTER MODEL AR W/ACUMATIC 950MC CNC
23-MC-9505	4-147-803	NOV 07 95 D	T-35, 5 AXIS HORIZONTAL MACHINING CENTER WITH G.2. 2000 CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9406	4-168-232	DEC 19 95 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9508	4-172-079	JAN 05 96 D	T-13, 5 AXIS HORIZONTAL MACHINING CENTER
23-MC-9400	4-210-259	JAN 05 96 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9506	4-223-624	JAN 22 96 D	MAXIM 630 MODEL B SERIES HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC
23-MC-9212	4-194-385	JAN 24 96 D	TRAVELING COLUMN 5 AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9508	4-221-955	FEB 23 96 D	TRAVELING COLUMN 5-AXIS HORIZONTAL MACHINING CENTER W/ACUMATIC A950 CNC
23-MC-9600	4-226-961	MAR 11 96 D	TC-30 HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL
23-MC-9602	4-255-392	APR 03 96 D	T-45, 5 AXIS, HORIZONTAL MACHINING CENTER W/ACUMATIC 950MC CNC

STANDARD MACHINERY DIVISION

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-MC-9603	4-311-817	JUN 03 96 D	TRAVELING COLUMN (TC-BAR) HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CNC
23-MC-9606	4-313-022	JUN 03 96 D	TC-30 HORIZONTAL MACHINING CENTER W/ACUMATIC 950 CONTROL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-842	1-375-734	JUL 85 84 D	OPERATING, PARTS AND SERVICE MANUAL
2-GR-63002	1-390-208	JUL 19 84 D	PARTS MANUAL, VOL. 1 & 2
23-TC-8215	1-490-841	AUG 16 84 D	PARTS AND SERVICE MANUAL
2-GR-84206	1-480-942	AUG 24 84 D	PARTS MANUAL
23-GR-8424	1-510-318	JAN 14 85 D	PARTS AND SERVICE MANUAL
12367-GR-8	1-489-964	JAN 11 85 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE AND PROGRAMMING MANUAL
12367-GR-8	1-490-450	JAN 11 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
12367-GR-8	1490-414	JAN 11 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
23-GR-8436	1-500-046	JAN 23 85 D	PARTS AND SERVICE MANUAL
23-GR-8510	1-541-326	APR 01 85 D	PARTS AND SERVICE MANUAL
123-GR-851	1-557-636	APR 22 85 D	OPERATING, PARTS AND SERVICE MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
12367-GR-8	1-608-949	JUL 16 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
123-GR-843	1-667-279	OCT 04 85 D	SUPPLEMENTAL OPERATING, PARTS, & SERVICE MANUAL
123-GR-843	1-685-604	OCT 31 85 D	OPERATING, PARTS & SERVICE MANUAL
12367-GR-8	1-686-840	NOV 01 85 D	OPERATING, PARTS, SERVICE & PROGRAMMING MANUAL
12-GR-8430	1-700-053	NOV 21 85 D	OPERATING AND PARTS MANUAL, PUBLICATION NO. 12- GR-54305-8
2-GR-84308	1-739-933	JAN 17 86 D	PARTS MANUAL
12-GR-8521	1-743-050	JAN 29 86 D	OPERATING AND PARTS MANUAL
12-GR-8521	1-743-049	JAN 29 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
12-GR-8431	1-743-551	JAN 27 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
12-GR-8431	1-742-729	JAN 27 86 D	OPERATING AND PARTS MANUAL
123-GR-852	1-765-072	FEB 11 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
12-GR-8431	1-755-024	FEB 18 86 D	SUPPLEMENTAL OPERATING AND PARTS MANUAL
123-GR-852	1-755-025	FEB 18 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-852	1-762-548	FEB 24 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
12367-GR-8	1-796-177	MAR 24 86 D	SUPPLEMENTAL OPERATING, PARTS SERVICE PROGRAMMING & INSTALLATION MANUAL
23-GR-8610	1-845-852	MAY 21 86 D	PARTS AND SERVICE MANUAL
23-GR-8429	1-838-794	JUN 16 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
2-GR-86151	1-854-965	JUN 16 86 D	PARTS MANUAL, VOL. 1 & 2
23-GR-8614	1-869-773	JUL 21 86 D	PARTS AND SERVICE MANUAL
123-GR-861	1-869-774	JUL 21 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-861	1-941-783	AUG 20 86 D	OPERATING, PARTS & SERVICE MANUAL
23-TC-8611	1-895-458	AUG 25 86 D	PARTS AND SERVICE MANUAL
23-GR-8430	1-901-309	SEP 03 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-862	14836-741	OCT 09 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-861	1-951-490	NOV 17 86 D	OPERATING, PARTS & SERVICE MANUAL
23-TC-8611	1-992-490	DEC 10 86 D	PARTS AND SERVICE MANUAL
123-GR-862	1-982-257	DEC 10 86 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	1-989-807	JAN 16 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	1-989-806	JAN 16 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	1-992-474	JAN 27 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
2-GR-86234	2-000-372	JAN 27 87 D	PARTS MANUAL
23-GR-8619	1-998-679	FEB 24 87 D	PARTS AND SERVICE MANUAL
123-GR-862	2-056-726	MAR 24 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-862	2-056-727	MAR 30 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-871	2-086-602	JUN 10 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-871	2-110-916	JUL 06 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-871	2-150-700	SEP 11 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
14-69-138	2-137-094	AUG 13 87 D	PROGRAMMING MANUAL FOR CM-KEALD CNC MODEL 3 – CINTERRAL GRINDING MACHINE
14-69-135	2-136-160	AUG 13 87 D	OPERATING MANUAL FOR CM-KEALD CNC MODEL 3 – CINTERRAL GRINDING MACHINE
14-69-140	3-136-068	AUG 13 87 D	SERVICE MANUAL FOR CM-KEALD CNC MODEL 3 – CINTERRAL GRINDING MACHINE W/ACUMATIC
14-69-115	2-138-589	AUG 13 87 D	PRE-INSTALLATION MANUAL FOR CM-KEALD 2877000-CNC UNIVERSAL CINTERRAL, ISS. 2
14-69-174	2-135-590	AUG 13 87 D	OPERATING MANUAL FOR CM GANTRY
14-25-83	2-135-591	AUG 13 87 D	PRE-INSTALLATION INFORMATION FOR CM CINTIMATIC MODEL 10VC-1000 W/ACUMATIC

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
14-25-95	2-135-592	AUG 13 87 D	PRE-INSTALLATION INFORMATION FOR CM CINTIMATIC MODEL 15VC-1500 & 20VC-2000
14-69-172	2-135-592	AUG 13 87 D	P-AXIS MANUAL FOR MODEL 3 – CINTERRAL CNC GRINDING MACHINE W/ACUMATIC CONTROL
14-25-92	2-136-209	AUG 13 87 D	SERVICE MANUAL FOR CM CINTIMATIC MODELS 15VC-1500 & 30-VC-2000 PRECISION MAC. CTR
14-69-166	2-136-165	AUG 13 87 D	INSTRUCTION MANUAL FOR CM KEALD CNC CINTERRAL GRINDING MACHINE W/ACUMATIC
14-25-42	2-136-166	AUG 13 87 D	PARTS MANUAL FOR CM CINTIMATIC MODELS 10K, 10NC- 1000/1500/2500 W/ACUMATIC
14-69-183	2-137-095	AUG 13 87 D	PARTS MANUAL FOR CM KEALD CNC MODEL 3 CINTERRAL GRIND MCME W/ACUMATIC CONTROL
14-25-93	2-137-092	AUG 13 87 D	PARTS MANUAL FOR CM CINTIMATIC MODELS, 15VC- 1500/2000 MCKE CTR W/ACUMATIC

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
123-GR-871	2-177-361	OCT 26 87 D	SUPPLEMENTAL OPERATING PARTS & SERVICE MANUAL
123-GR-872	2-177-360	OCT 26 87 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-190-315	NOV 23 87 D	OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-194-205	NOV 16 87 D	OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-189-983	NOV 23 87 D	OPERATING, PARTS & SERVICE MANUAL
123-GR-872	2-230-476	JAN 11 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-871	2-233-782	JAN 19 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-880	2-320-872	FEB 25 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
23-TC-8718	2-321-331	MAY 17 88 D	PARTS AND SERVICE MANUAL
23-GR-8713	2-327-340	JUN 03 88 D	PARTS AND SERVICE MANUAL
12367-GR-8	2-395-936	AUG 08 88 D	OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
12367-GR-8	2-384-594	SEP 02 88 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE, PROGRAMMING & INSTALLATION MANUAL
12367-GR-8	2-418-989	OCT 03 88 D	SUPPLEMENTAL OPERATING, PARTS, SERVICE, AND INSTALLATION MANUAL
123-GR-880	2-436-827	OCT 31 88 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
123-GR-881	2-487-524	JAN 23 89 D	SUPPLEMENTAL OPERATING, PARTS & SERVICE MANUAL
23-GR-8717	2-559-402	MAY 01 89 D	PARTS AND SERVICE MANUAL
12367-GR-8			OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL
12367-GR-8			OPERATING, PARTS, SERVICE, PROGRAMMING AND INSTALLATION MANUAL
23-GR-8717	2-788-000	MAR 05 90 D	PARTS AND SERVICE MANUAL
23-IM-8805	2-853-439	AUG 20 90 D	PARTS AND SERVICE MANUAL
23-TC-9015	3-063-309	MAY 03 91 D	PARTS AND SERVICE MANUAL

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CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-GR-9014	3-087-065	JUN 03 91 D	PARTS AND SERVICE MANUAL
3-TC-92085	3-374-648	AUG 07 92 D	2-AXIS TURNING CENTERS W/ACUMATIC 8505K- IDS CNC CONTROLS
23-GR-9213	3-436-985	NOV 16 92 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
1-TC-92093	3-460-965	DEC 29 92 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
6-TC-92097	3-461-078	DEC 28 92 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-92095	3-463-580	JAN 08 93 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
2-TC-92094	3-467-352	JAN 02 93 D	AVENGER 2-AXIS TURNING CTR. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
23-TC-9102	3-518-806	FEB 22 93 D	CINTURN 2-AXIS TURNING CENTERS SERIES 2200 W/950SX

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
3-TC-92096	3-489-568	FEB 23 93 D	AVENGER 2-AXIS TC. MODELS 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
23-GR-9301	3-539-080	APR 12 93 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE AS FLC 3/15 PROGRAMMABLE CONT.
23-GR-9304	3-612-469	JUN 07 93 D	228-20 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC CONTROL
1-TC-92000	3-592-730	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
6-TC-92003	3-595-997	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-92002	3-586-014	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S, 250S
3-TC-93053	3-586-012	JUL 06 93 D	AVENGER 3-AXIS TC MODELS; 200t, 250t, 200MT, 250MT, 200MS, 250MS 200S, 250S
23-TC-9111	3-628-803	SEP 08 93 D	CINTURN 2-AXIS TURNING CENTERS SERIES 500T W/A PANOC 1 ST CONTROL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-GR-9305	3-658-114	SEP 30 93 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE AS FLC 5/15 PROGRAMABLE CONTROL
23-GR-9309	3-658-801	NOV 01 93 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE WITH DMC CONTROL
23-GR-9309	3-721-055	FEB 03 94 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE AS FLC 5/15 PROGRAMMABLE CONTROL
23-GR-9403	3-866-411	JULY 08 94 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE A-B SLC 500 PROGRAMABLE CONTROL
23-GR-9310	3-851-714	JUL 18 94 D	RECTIFICAD ACINTRICAS 350—20 RK TWIN GRIP WITH CMC
23-GR-9400	3-899-513	SEP 29 94 D	23-12 RK TWIN GRIP CENTERLESS GRINDING MACHINE WITH CMC CONTROL
23-GR-9407	3-919-534	OCT 21 94 D	23-12 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
23-GR-9310	3-957-926	DEC 19 94 D	220-8 RK, CANTILEVER WITH DMC CONTROL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
2-RR-94079	3-984-632	JAN 10 95 D	300 SERIES CENTERMANTIC CENTERLESS GRINDER W/MEDICS TR132 CONTROL
23-GR-9502	4-021-480	MAR 16 95 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL
23-GR-9409	4-035-225	APR 12 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC
23-GR-9409	4-046-651	APR 13 95 D	280-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC
23-GR-9504	4-075-351	JUL 24 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/DMC AND A-B SLC 500 PC
3-TC-92095	4-081-250	JUL 24 95 D	AVENGER 2-AXIS TOURING CENTERS MODELS; 200T, 250T, 200MT, 250MT, 200MS, 250MS, 200S
23-GR-9409	4-150-954	SEP 18 95 D	220-8 MS GRINDER CONTROL A-B SLC 500 PROGRAMMABLE CONTROL
23-GR-9403	4-056-536	MAY 26 95 D	350-20 RK TWIN GRIP CENTERLESS GRINDING MACHINE W/DMC CONTROL

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-GR-9506	4-172-752	DEC 19 95 D	220-8 RK CANTILEVER CENTERLESS GRINDING MACHINE W/CFI STD. MOTION CONTROL.
23-GR-9508	4-190-348	JAN 26 96 D	CENTERLESS GRINDING MACHINE 350-20 RK TWIN GRIP
23-GR-9505	4-200-310	FEB 20 96 D	480-2 AXLE STEP GRINDER CENTERTYPE MODEL AN W/ACRAMATIC 760 CONTROL
23-GR-9600	4-260-035	FEB 28 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER CONTROL
23-GR-9601	4-292-303	MAR 16 96 D	CENTERLESS GRINDING MACHINE 350-20 RK TWIN GRIP CONTROL; PROGRAMMABLE CONTRO.
23-GR-9602	4-292-290	MAY 16 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER - SLC 500 PRG. CONTROLLER
23-GR09602	4-290-894	MAY 13 96 D	CENTERLESS GRINDING MACHINE 220-8 RK CANTILEVER - SLC 500 PROG. CONTROLLER

CINCINNATI MILACRON INC.

PUBLICATION NO.	REGISTRATION NO.	REGISTRATION DATE	TITLE
23-PS-8415	1-346-529	MAY 29 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8412	1-349-095	MAY 29 84 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
3-PS-7632	1-351-953	JUN 04 84 D	SERVICE MANUAL
23-PS-8416	1-370-989	JUN 27 84 D	PARTS AND SERVICE MANUAL
23-PS-8418	1-376-412	JUL 05 84 D	PARTS AND SERVICE MANUAL
23-PS-8415	1-377-819	JUL 18 84 D	PARTS AND SERVICE MANUAL
23-PS-8417	1-422-895	OCT 03 84 D	PARTS AND SERVICE MANUAL
23-PS-8413	1-422-894	OCT 03 84 D	PARTS AND SERVICE MANUAL
23-PS-8512	1-557-637	APR 22 85 D	PARTS AND SERVICE MANUAL
23-PS-8512	1-596-126	JUN 17 85 D	PARTS AND SERVICE MANUAL
23-PS-8511	1-601-255	JUL 05 85 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8511	1-608-679	JUL 11 85 D	PARTS AND SERVICE MANUAL
23-PS-8511	1-639-707	AUG 21 85 D	PARTS AND SERVICE MANUAL
23-PS-8511	1-688-571	NOV 04 85 D	PARTS AND SERVICE MANUAL
23-PS-8520	1-941-754	AUG 20 86 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2

CINCINNATI MILACRON INC.

23-PS-8610	1-894-028	AUG 25 86 D	PARTS AND SERVICE MANUAL
23-PS-8624	1-953-784	DEC 10 86 D	PARTS AND SERVICE MANUAL
123-PS-862	1-953-795	DEC 10 86 D	OPERATING, PARTS AND SERVICE MANUAL
23-PS-8624	1-973-530	DEC 10 86 D	PARTS AND SERVICE MANUAL
123-PS-862	2-056-711	MAR 24 87 D	OPERATING, PARTS AND SERVICE MANUAL
23-PS-8616	2-039-069	MAR 27 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8622	2-038-179	APR 01 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8623	2-052-542	APR 03 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8716	2-086-387	JUN 08 87 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-086-632	JUN 08 87 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8715	2-120-030	JUL 27 87 D	PARTS AND SERVICE MANUAL
23-PS-8711	2-177-362	OCT 26 87 D	PARTS AND SERVICE MANUAL
23-PS-8726	2-229-581	JAN 07 88 D	PARTS AND SERVICE MANUAL, VOL. 1 & 2
23-PS-8726	2-229-579	JAN 07 88 D	PARTS AND SERVICE MANUAL
23-PS-8726	2-229-578	JAN 07 88 D	PARTS AND SERVICE MANUAL

CINCINNATI MILACRON INC.

23-PS-8716	2-230-477	JAN 11 88 D	PARTS AND SERVICE MANUAL
23-PS-8711	2-227-372	JAN 19 8 D	PARTS AND SERVICE MANUAL
23-PC-8727	2-286-650	FEB 16 88 D	PARTS AND SERVICE MANUAL
23-PS-8800	2-260-391	FEB 25 88 D	PARTS AND SERVICE MANUAL
23-PC 8716	2-340-129	JUN 26 88 D	PARTS AND SERVICE MANUAL
1237-PS-88	2-343-325	JUN 22 88 D	OPERATING, PARTS & SERVICE, AND INSTALLATION MANUAL
23-PS-8716	2-398-482	JUL 28 88 D	PARTS AND SERVICE MANUAL
23-PS-8805	2-282-856	AUG 22 88 D	PARTS AND SERVICE MANUAL
23-PS-8813	2-487-538	JAN 23 89 D	PARTS AND SERVICE MANUAL
23-PC-8812	2-488-745	JAN 24 85 D	PARTS AND SERVICE MANUAL
23-PS-8900	2-592-343	JUN 05 89 D	PARTS AND SERVICE MANUAL
23-PS-812	2-765-748	MAR 15 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-831-092	MAY 17 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-853-714	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8716	2-853-925	AUG 16 90 D	PARTS AND SERVICE MANUAL

CINCINNATI MILACRON INC.

23-PS-8716	2-853-926	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8716	2-853-948	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	2-853-702	AUG 16 90 D	PARTS AND SERVICE MANUAL
23-PS-8716	2-967-013	NOV 15 90 D	PARTS AND SERVICE MANUAL
23-PS-8715	3-049-605	APR 12 91 D	PARTS AND SERVICE MANUAL
237-PS-901	3-085-541	MAY 28 91 D	INSTALLATION, PARTS, AND SERVICE MANUAL
237-PS-901	3-114-850	JUL 10 91 D	INSTALLATION, PARTS AND SERVICE MANUAL
237-PS-911	3-183-404	OCT 28 91 D	INSTALLATION, PARTS, AND SERVICE MANUAL
237-PS-911	3-307-123	APR 30 92 D	CINCROON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/T10/T20
237-PS-920	3-307-124	APR 30 92 D	CINCROON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/T-30
237-PS-920			CINCROON SINGLE LEVEL, SINGLE CART, RAIL GUIDED PALLET HANDLING SYSTEM W/AS PROC.

CINCINNATI MILACRON INC.

237-PS-921	3-511-264	APR 02 93 D	CINCRON DUAL LEVEL, SINGLE CART, RAIL GUIDED PALLET HANDLING SYSTEM – T-20 MC
237-PS-930	3-589-065	JUN 14 93 D	CINCRON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/MAXIM
23-PS-9215	3-589-796	JUN 14 93 D	TOOL BUILD MODULE
23-PS-8520	3-655-783	OCT 12 93 D	7T NC TRAVELING COLDON MACHINING CENTER VOL. 1 AND 2
23-PS-9305	3-656-113	OCT 14 93 D	CINCRON CELL CONTROLLER
237-PS-930	3-366-616	OCT 29 93 D	CINCRON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/MAXIM
237-PS-930	3-944-822	MAY 27 94 D	CINCRON SINGLE LEVEL, SINGLE CART RAIL GUIDED PALLET HANDLING SYSTEM W/TC-40 MC

EXHIBIT A

**COUNTERPART TO INTELLECTUAL
PROPERTY SECURITY AGREEMENT**

This counterpart, dated _____, [20__], is delivered pursuant to Section 8 of that certain Intellectual Property Security Agreement dated as of December 28, 2007 (as from time to time amended, modified or supplemented, the "Intellectual Property Security Agreement"; the terms defined therein and not otherwise defined herein being used as therein defined), between Grantors and General Electric Capital Corporation, as Agent. The undersigned hereby agrees (i) that this counterpart may be attached to the Intellectual Property Security Agreement, and (ii) that the undersigned will comply with and be subject to, including representations and warranties, all the terms and conditions of the Intellectual Property Security Agreement as if it were an original signatory thereto.

Schedules I, II and III of the Intellectual Property Security Agreement are hereby supplemented with the information relating to the undersigned set forth on Schedules I, II and III hereto, respectively. All references in the Intellectual Property Security Agreement to such Schedules shall be deemed to refer to such Schedules, as supplemented hereby.

[NAME OF ADDITIONAL GRANTOR]

By: _____

Name:

Title: