

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT																												
NATURE OF CONVEYANCE:	SECOND LIEN PATENT SECURITY AGREEMENT																												
CONVEYING PARTY DATA																													
<table border="1"><thead><tr><th>Name</th><th>Execution Date</th></tr></thead><tbody><tr><td>MILACRON LLC</td><td>10/21/2009</td></tr><tr><td>DME COMPANY LLC</td><td>10/21/2009</td></tr></tbody></table>		Name	Execution Date	MILACRON LLC	10/21/2009	DME COMPANY LLC	10/21/2009																						
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DME COMPANY LLC	10/21/2009																												
RECEIVING PARTY DATA																													
<table border="1"><tr><td>Name:</td><td>THE BANK OF NEW YORK MELLON</td></tr><tr><td>Street Address:</td><td>600 EAST LAS COLINAS BLVD</td></tr><tr><td>Internal Address:</td><td>SUITE 1300</td></tr><tr><td>City:</td><td>IRVING</td></tr><tr><td>State/Country:</td><td>TEXAS</td></tr><tr><td>Postal Code:</td><td>75039</td></tr></table>		Name:	THE BANK OF NEW YORK MELLON	Street Address:	600 EAST LAS COLINAS BLVD	Internal Address:	SUITE 1300	City:	IRVING	State/Country:	TEXAS	Postal Code:	75039																
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PROPERTY NUMBERS Total: 104																													
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Patent Number:	6360414
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Patent Number:	RE36682
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Patent Number:	5234329
Patent Number:	5208053
Application Number:	12538899
Application Number:	11253111
Application Number:	11381819
Application Number:	11761386
Application Number:	11957858
Application Number:	12053558
Application Number:	11944493
Application Number:	12135519

CORRESPONDENCE DATA

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 Email: jlik@shearman.com
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 Address Line 2: Shearman & Sterling LLP - IP Docketing
 Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	36819/4
NAME OF SUBMITTER:	TIMOTHY FRANKLIN

Total Attachments: 10
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PATENT SECURITY AGREEMENT

THE LIENS AND SECURITY INTERESTS GRANTED TO SECURE THE OBLIGATIONS PURSUANT TO THIS AGREEMENT ARE SUBJECT TO THE PROVISIONS OF THE INTERCREDITOR AGREEMENT (AS DEFINED IN THE SECURITY AGREEMENT). IN THE EVENT OF ANY CONFLICT BETWEEN THE TERMS OF THE INTERCREDITOR AGREEMENT AND THIS AGREEMENT, THE TERMS OF THE INTERCREDITOR AGREEMENT SHALL GOVERN AND CONTROL.

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 21st day of October, 2009, among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "Grantors" and each individually, "Grantor"), and **THE BANK OF NEW YORK MELLON**, in its capacity as administrative agent and registrar for the Holders (in such capacity, together with its successors and assigns in such capacity, "Agent").

WITNESSETH:

WHEREAS, pursuant to that certain Note Purchase Agreement dated as of August 21, 2009 (as amended, restated, supplemented, or otherwise modified from time to time, including all schedules thereto, the "Note Purchase Agreement") among Milacron Holdings Inc., a Delaware corporation, as issuer ("Issuer"), each of Issuer's Subsidiaries listed as a "Guarantor" on the signature pages thereto (each a "Guarantor" and collectively, "Guarantors"), the purchasers party thereto as "Purchasers" (such Purchasers, together with their respective successors and assigns, are referred to hereinafter each individually as a "Purchaser" and collectively as the "Purchasers") and DDJ Capital Management, LLC, a Delaware limited liability company, as the predecessor agent to the Agent, the Purchasers have agreed to purchase certain Notes from the Issuer from time to time pursuant to the terms and conditions thereof;

WHEREAS, pursuant to that certain Credit Agreement dated as of August 21, 2009 (as amended, restated, supplemented, or otherwise modified from time to time, including all schedules thereto, the "ABL Credit Agreement") among the Issuer, each of the Issuer's Subsidiaries listed as a "Borrower" on the signature pages thereto, Wells Fargo Foothill, LLC, in its capacity as arranger and administrative agent for the lenders, and Bank of America, N.A., a national banking association, as co-arranger and co-administrative agent for the lenders, the lenders agreed to make certain financial accommodations available to the Issuer and certain of its Subsidiaries from time to time pursuant to the terms and conditions thereof;

WHEREAS, Wells Fargo Foothill, LLC, as administrative agent under the ABL Credit Agreement and the Agent have entered into an Intercreditor and Subordination Agreement, acknowledged by the Issuer, each of the Issuer's Subsidiaries listed as a borrower to the ABL Credit Agreement and the Guarantors, dated as of August 21, 2009 (as may be amended, supplemented or otherwise modified from time to time, the "Intercreditor Agreement");

WHEREAS, the Purchasers are willing to purchase certain Notes from the Issuer pursuant to the terms and conditions of the Note Purchase Agreement, but only upon the condition, among others, that Grantors shall have executed and delivered to Agent, for the benefit of Agent and the Holders, that certain Security Agreement, dated as of October 21, 2009 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement"); and

WHEREAS, pursuant to the Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of Agent and the Holders, this Patent Security Agreement;

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, each Grantor hereby agrees 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, if not defined therein, in the Note Purchase Agreement.

2. GRANT OF SECURITY INTEREST IN PATENT COLLATERAL Each Grantor hereby unconditionally grants and pledges to Agent, for the benefit of Agent and each Holder, to secure the Secured Obligations, a continuing second priority security interest (referred to in this Patent Security Agreement as the “Security Interest”) in all of such Grantor’s right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the “Patent Collateral”):

- (a) all of its Patents referred to on Schedule I hereto;
- (b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and
- (c) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.

3. SECURITY FOR OBLIGATIONS. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of all the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the Holders or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.

4. SECURITY AGREEMENT. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit of Agent and the Holders, 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 Patent 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. To the extent there is any inconsistency between this Patent Security Agreement and the Security Agreement, the Security Agreement shall control.

5. AUTHORIZATION TO SUPPLEMENT. Without limiting Grantors' obligations under this Section, Grantors hereby authorize Agent unilaterally to modify this Patent Security Agreement by amending Schedule I to include any such new patent rights of Grantors. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend Schedule I shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on Schedule I.

6. COUNTERPARTS. This Patent Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement. Any party delivering an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Patent Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.

7. CONSTRUCTION. Unless the context of this Patent Security Agreement clearly requires otherwise, references to the plural include the singular, references to the singular include the plural, the terms “includes” and “including” are not limiting, and the term “or” has, except where otherwise indicated, the

inclusive meaning represented by the phrase “and/or.” The words “hereof,” “herein,” “hereby,” “hereunder,” and similar terms in this Patent Security Agreement or any other Loan Document refer to this Patent Security Agreement or such other Loan Document, as the case may be, as a whole and not to any particular provision of this Patent Security Agreement or such other Loan Document, as the case may be. Section, subsection, clause, schedule, and exhibit references herein are to this Patent Security Agreement unless otherwise specified. Any reference in this Patent Security Agreement to any agreement, instrument, or document shall include all alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements, thereto and thereof, as applicable (subject to any restrictions on such alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements set forth herein). The words “asset” and “property” shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, securities, accounts, and contract rights. Any reference herein to the satisfaction or repayment in full of the Obligations shall mean the repayment in full in cash of all Secured Obligations other than unasserted contingent indemnification obligations. Any reference herein to any Person shall be construed to include such Person’s successors and assigns. Any requirement of a writing contained herein shall be satisfied by the transmission of a Record.

8. CONTROLLING LAW. This Agreement is to be governed and construed in accordance with the laws of the State of New York, without regard to the conflict of laws principles thereof.

[SIGNATURE PAGE FOLLOWS]

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

GRANTORS:

MILACRON LLC, a Delaware limited liability company

By **MILACRON HOLDINGS INC.**, its Sole Member

By: 

Name: Dennis H. Smith
Title: President and CEO

DME COMPANY LLC, a Delaware limited liability company

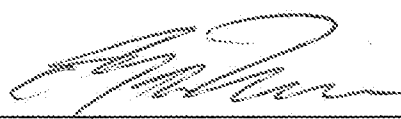
By: 

Name: Dennis H. Smith
Title: President

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

AGENT:

THE BANK OF NEW YORK MELLON, as Agent

By: 

Name:

Russell J Tuman

Title:

Vice President

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

U.S. PATENTS

Owner: Milacron LLC.

Country	Short Title	Status	Application No.	Date Filed	Patent No.	Grant Date
United States of America	METHOD AND APPARATUS FOR BLOW MOLDING	Granted	11/050492	2/2/2005	7503760	3/17/2009
United States of America	APPARATUS AND METHOD FOR INJECTION MOLDING	Granted	11/239192	9/29/2005	7347965	3/25/2008
United States of America	APPARATUS FOR BLOW MOLDING	Granted	11/227266	9/15/2005	7338272	3/4/2008
United States of America	APPARATUS FOR BLOW MOLDING	Granted	11/054283	2/8/2005	7270529	9/18/2007
United States of America	APPARATUS FOR BLOW MOLDING	Granted	11/050493	2/2/2005	7258538	8/21/2007
United States of America	ASEPTIC SEALING BLADE	Granted	09/578810	5/24/2000	7150624	12/19/2006
United States of America	METHOD AND APPARATUS FOR BLOW MOLDING	Granted	10/884160	7/2/2004	7132076	11/7/2006
United States of America	QUICK RELEASE VOLUME CONTROL INSERTS FOR MOLDING MACHINE	Granted	10/618783	7/14/2003	7014446	3/21/2006
United States of America	MULTI-MEDIA ENHANCED PROGRAM CONTROLLED MACHINE	Granted	09/658888	9/11/2000	6609038	8/19/2003
United States of America	MIXING SOLUTION FOR A FEED SCREW AND METHOD OF MAKING THE SAME	Granted	09/710109	11/9/2000	6547431	4/15/2003
United States of America	METHOD AND APPARATUS FOR EJECTOR SET-UP	Granted	09/499284	2/7/2000	6533972	3/18/2003
United States of America	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	Granted	09/770343	1/26/2001	6471904	10/29/2002
United States of America	METHOD AND APPARATUS FOR SETTING DIE HEIGHT	Granted	09/437133	11/10/1999	6419861	7/16/2002
United States of America	ROTARY DEFLASHING APPARATUS	Granted	09/578811	5/24/2000	6360414	3/26/2002
United States of America	COMPRESSION MOLDED NECK BODY WITH SMOOTH INNER WALL	Granted	09/755447	1/5/2001	6312248	11/6/2001
United States of America	LOCKING APPARATUS FOR A MOVABLE PLATEN	Granted	09/326237	6/4/1999	6231329	5/15/2001
United States of America	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	Granted	09/248935	2/12/1999	6193499	2/17/2001
United States of America	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	Granted	09/242832	8/22/1997	6171531	1/9/2001
United States of America	DUAL MOTOR DRIVE SYSTEM FOR INJECTION MOLDING MACHINES	Granted	09/294081	4/16/1999	6149418	11/21/2000
United States of America	DIE PIN STROKE POSITIONER	Granted	09/203865	12/2/1998	6142762	11/7/2000

Owner: Milacron LLC.

Country	Short Title	Status	Application No.	Date Filed	Patent No.	Grant Date
United States of America	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	Granted	09/024731	2/17/1998	6086353	7/11/2000
United States of America	METHOD AND APPARATUS FOR DETECTING ABERRANT MOTOR OPERATION IN A PLASTICS PROCESSING MACHINE	Granted	42272	3/13/1998	5929583	7/27/1999
United States of America	ACCUMULATOR HEAD HAVING A SEGMENTED BARREL	Granted	08/761915	12/9/1996	5900260	5/4/1999
United States of America	CHARACTERIZATION OF FLUID MISTING FLEXIBLE LOCKING GATE FOR AN EXTRUDER	Granted	962549	10/31/1997	5889201	3/30/1999
United States of America		Granted		1/23/1998	5888557	3/30/1999
United States of America	MACHINING FLUID AND METHOD	Granted	995364	12/22/1997	5874390	2/23/1999
United States of America	TWO STAGE ELECTRIC INJECTION UNIT FOR A MOLDING MACHINE	Granted	901744	7/28/1997	5863567	1/26/1999
United States of America	LUBRICATING OIL COMPOSITIONS USED IN METAL FORMING OPERATIONS	Granted	616247	3/15/1996	5809628	9/22/1998
United States of America	PREHEATING APPARATUS FOR AN EXTRUDER	Granted	08/835260	4/8/1997	5807517	9/15/1998
United States of America	RETAINER FOR THE DIE PIN IN AN ACCUMULATOR HEAD	Granted	832513	4/3/1997	5792486	8/11/1998
United States of America	PREHEATING APPARATUS FOR AN EXTRUDER	Granted	08/308876	9/19/1994	5750158	5/12/1998
United States of America	DUAL FLOW DIVIDER WITH DIVERTER VALVE	Granted	781253	1/10/1997	5711349	1/27/1998
United States of America	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	Granted	514578	8/14/1995	5645873	7/8/1997
United States of America	MULTI-FUNCTION MOTOR	Granted	560129	11/17/1995	5645868	7/8/1997
United States of America	LIQUID COOLING FOR ELECTRICAL COMPONENT OF A PLASTICS PROCESSING MACHINE	Granted	553791	10/23/1995	5620646	4/15/1997
United States of America	DUAL FLOW DIVIDER WITH DIVERTER VALVE	Granted	419306	4/10/1995	5616350	4/1/1997
United States of America	CO-INJECTION MACHINE	Granted	439925	5/12/1995	5601773	2/11/1997
United States of America	IMM WITHOUT TIE BARS	Granted	354175	12/12/1994	5538415	7/23/1996
United States of America	LIQUID COOLING FOR ELECTRICAL COMPONENT OF A PLASTICS PROCESSING MACHINE	Granted	231080	4/22/1994	5523640	6/4/1996
United States of America	INJECTION BLOW MOLDING APPARATUS INCLUDING STACKED MOLDS	Granted	08/129895	9/30/1993	5518392	5/21/1996

Owner: Milacron LLC.

Country	Short Title	Status	Application No.	Date Filed	Patent No.	Grant Date
United States of America	MONOISOPRO/AMINE	Granted	412353	3/28/1995	5512191	4/30/1996
United States of America	MOTOR CURRENT CONTROL	Granted	240128	5/10/1994	5469038	11/21/1995
United States of America	TWO-STAGE INJECTION	Granted	229476	4/18/1994	5454995	10/3/1995
United States of America	FLUID W/ SULFURIZED LUBR	Granted	156323	11/23/1993	5391310	2/21/1995
United States of America	TITRATION APPARATUS	Granted	230445	4/20/1994	5389546	2/14/1995
United States of America	MOLDING MACHINE HAVING VECTOR CONTROLLED AC DRIVES	Granted	113627	8/31/1993	5362222	11/8/1994
United States of America	MASTER/SLAVE CONTROLLER	Granted	900811	6/17/1992	5239247	8/24/1993
United States of America	SLIDING EXTRUSION HEAD	Granted	820241	1/14/1992	5208049	5/4/1993
United States of America	PLURAL MLD DRIV	Granted	791205	11/13/1991	5190714	3/2/1993
United States of America	VEL CONTROL	Granted	758663	9/12/1991	5185109	2/9/1993
United States of America	VEL PROFILE ON LOCKOVER	Granted	705831	5/28/1991	5180530	1/19/1993
United States of America	REV TAPER SPIRAL CHAN	Granted	666706	3/8/1991	5178458	1/12/1993
United States of America	MOLD PROTECT-TONAGE CON	Granted	716423	6/17/1991	5149471	9/22/1992
United States of America	SEQUENTIAL METHOD OF OPERATION OF COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY	Granted	07/701093	5/16/1991	5135703	8/4/1992
United States of America	MOVABLE PLATEN	Granted	638994	1/10/1991	5123834	6/23/1992
United States of America	ACCUMULATOR HEAD	Granted	726227	7/5/1991	5116215	5/26/1992
United States of America	PLURAL MLD DRIV	Granted	600850	10/22/1990	5102327	4/7/1992
United States of America	OVER/UNDER EXTRUDERS	Granted	631235	12/20/1990	5076777	12/31/1991
United States of America	LOGIC CONTROLLED PLASTIC MOLDING MACHINE WITH PROGRAMMABLE OPERATING INTERFACE	Granted	368570	6/20/1989	5062052	10/29/1991
United States of America	COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY AND SEQUENTIAL METHOD OF OPERATION	Granted	07/522190	5/11/1990	5054689	10/8/1991
United States of America	ENERGY CONSERVING INJECTION MOLDING MACHINE	Granted	616752	11/16/1990	5052909	10/1/1991
United States of America	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	Granted	09/304318	5/3/1999	RE36682	5/2/2000
United States of America	BEVERAGE CONTAINER	Granted	29/106881	6/23/1999	D427076	6/27/2000
United States of America	BEVERAGE CONTAINER DESIGN	Granted	29/078893	10/30/1997	D415035	10/12/1999
United States of America	APPARATUS FOR EJECTOR ACTUATION	Pending	29/069197	4/11/1997	D391854	3/10/1998
United States of America	CONTAINER AND BLOW MOLD ASSEMBLY	Published	12/538899	8/11/2009		
United States of America	METHOD AND APPARATUS FOR BLOW MOLDING ASEPTIC CONTAINERS	Published	11/253111	10/18/2005		
United States of America		Published	11/381819	5/6/2005		

Owner: Milacron LLC.

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United States of America	APPARATUS FOR BLOW MOLDING	Published	11/761386	6/12/2007		
United States of America	APPARATUS FOR BLOW MOLDING	Pending	11/957858	12/17/2007		
United States of America	APPARATUS FOR BLOW MOLDING	Published	12/053558	3/22/2008		

Owner: DME Company

Country	Short Title	Status	Application No.	Date Filed	Patent No.	Grant Date
United States of America	NOZZLE AND APPARATUS FOR INJECTION MOLDING	Granted	11/456626	7/11/2006	7455515	11/25/2008
United States of America	SPRUE BAR WITH ADJUSTABLE LENGTH	Granted	11/640049	12/15/2006	7452199	11/18/2008
United States of America	APPARATUS FOR INJECTION MOLDING	Granted	11/340191	1/26/2006	7361010	4/22/2008
United States of America	NOZZLE AND APPARATUS FOR INJECTION MOLDING	Granted	11/271084	11/12/2005	7329118	2/12/2008
United States of America	APPARATUS FOR INJECTION MOLDING	Granted	11/193804	7/30/2005	7300270	11/27/2007
United States of America	APPARATUS FOR INJECTION MOLDING	Granted	11/059277	2/16/2005	7252501	8/7/2007
United States of America	NOZZLE AND APPARATUS FOR INJECTION MOLDING	Granted	11/007756	12/8/2004	7220117	5/22/2007
United States of America	APPARATUS FOR INDICATING PRESSURE	Granted	11/296546	12/7/2005	7204149	4/17/2007
United States of America	MOLD ASSEMBLY	Granted	10/801183	3/17/2004	7104774	9/12/2006
United States of America	DOUBLE CAVITY HEADING DIE	Granted	10/895462	5/8/2003	7104109	9/12/2006
United States of America	IMPROVED TEMPERATURE CONTROL	Granted	10/846777	5/14/2004	7020540	3/28/2006
United States of America	REPLACEABLE INSERT FOR MOLD LOCK	Granted	10/433551	6/4/2003	6921256	7/26/2005
United States of America	INJECTION MOLDING HOT RUNNER NOZZLE WITH REMOVABLE SEAL	Granted	10/297893	6/15/2001	6821112	11/23/2004
United States of America	CONNECTION ERROR DETECTION AND RESPONSE	Granted	10/301228	11/21/2002	6813537	11/2/2004
United States of America	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT	Granted	10/297894	6/16/2000	6802704	10/12/2004
United States of America	MULTI PISTON VALVE ACTUATOR	Granted	10/246961	9/20/2002	6719263	4/13/2004
United States of America	LOAD CONFIGURABLE ELECTRICAL DISTRIBUTOR BUSS	Granted	10/339846	1/10/2003	6674006	1/6/2004

Owner: DME Company**LLC****Country**

Short Title	Status	Application No.	Date Filed	Patent No.	Grant Date
United States of America	Granted	10/093622	3/8/2002	6649112	11/18/2003
United States of America	Granted	09/433753	11/4/1999	6443723	9/3/2002
United States of America	Granted	09/794672	2/27/2001	6419116	7/16/2002
United States of America	Granted	09/435683	11/8/1999	6227461	5/8/2001
United States of America	Granted	09/227846	1/11/1999	6093015	7/25/2000
United States of America	Granted	09/217295	12/21/1998	6086357	7/11/2000
United States of America	Granted	08/986347	12/8/1997	5853631	12/29/1998
United States of America	Granted	08/858744	5/19/1997	5730812	3/24/1998
United States of America	Granted	347970	12/10/1994	5562935	10/8/1996
United States of America	Granted	303764	9/9/1994	5494435	2/27/1996
United States of America	Granted	144420	11/2/1993	5397226	3/14/1995
United States of America	Granted	920612	7/27/1992	5350289	9/27/1994
United States of America	Granted	956098	10/2/1992	5234329	8/10/1993
United States of America	Granted	770440	10/3/1991	5208053	5/4/1993
United States of America	Published	11/944493	11/23/2007		
United States of America	Pending	12/135519	6/9/2008		