

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE BY SECURED PARTY
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
JPMorgan Chase Bank, N.A.	12/19/2006
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	Uniloy Milacron Inc.
<b>Street Address:</b>	5550 Occidental Highway
<b>City:</b>	Tecumseh
<b>State/Country:</b>	MICHIGAN
<b>Postal Code:</b>	49286
<b>Name:</b>	Oak International, Inc.
<b>Street Address:</b>	1160 White Street
<b>City:</b>	Sturgis
<b>State/Country:</b>	MICHIGAN
<b>Postal Code:</b>	49091
<b>Name:</b>	Milacron Industrial Products, Inc.
<b>Street Address:</b>	1160 White Street
<b>City:</b>	Sturgis
<b>State/Country:</b>	MICHIGAN
<b>Postal Code:</b>	49091
<b>Name:</b>	D-M-E Company
<b>Street Address:</b>	29111 Stephenson Highway
<b>City:</b>	Madison Heights
<b>State/Country:</b>	MICHIGAN
<b>Postal Code:</b>	48071
<b>Name:</b>	Milacron Inc.
<b>Street Address:</b>	2090 Florence Avenue

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City:	Cincinnati
State/Country:	OHIO
Postal Code:	45206

Name:	D-M-E U.S.A. Inc
Street Address:	29111 Stephenson Highway
City:	Madison Heights
State/Country:	MICHIGAN
Postal Code:	48071

Name:	Uniloy Milacron U.S.A. Inc.
Street Address:	10495 Highway M52
City:	Manchester
State/Country:	MICHIGAN
Postal Code:	48158

PROPERTY NUMBERS Total: 152

Property Type	Number
Patent Number:	6674006
Patent Number:	6649112
Patent Number:	6443723
Patent Number:	6419116
Patent Number:	6386508
Patent Number:	6368542
Patent Number:	6227461
Patent Number:	6093015
Patent Number:	6086357
Patent Number:	5853631
Patent Number:	5824350
Patent Number:	5730812
Patent Number:	5494435
Patent Number:	5234329
Patent Number:	5208053
Patent Number:	5039842
Patent Number:	4961702
Patent Number:	4787836

Patent Number:	4638849
Application Number:	10297893
Application Number:	60212149
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Application Number:	10801183
Application Number:	10433551
Application Number:	10246961
Application Number:	10301228
Application Number:	60468777
Application Number:	10846777
Patent Number:	D317927
Patent Number:	D318282
Application Number:	10895462
Application Number:	11029432
Application Number:	10985234
Application Number:	10991142
Application Number:	11059277
Application Number:	11007756
Application Number:	11193804
Application Number:	11226662
Application Number:	11296546
Application Number:	11271084
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Application Number:	09980508
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Application Number:	11053441
Application Number:	11053297
Application Number:	11059278
Application Number:	11050493

Application Number:	10618783
Application Number:	60678565
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Application Number:	11253111
Patent Number:	RE36682
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Patent Number:	5076777
Patent Number:	5052909
Patent Number:	4988273
Patent Number:	4945724
Patent Number:	4942004
Patent Number:	4907960
Application Number:	10308994
Application Number:	11188484
Application Number:	11239192
Patent Number:	5397226

**CORRESPONDENCE DATA**

Fax Number: (404)815-2424  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
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Correspondent Name: Carol Fraser, Paralegal

Address Line 1: 600 Peachtree Street, NE  
Address Line 2: Paul Hastings Janofsky & Walker LLP  
Address Line 4: Atlanta, GEORGIA 30308

NAME OF SUBMITTER:

Carol Fraser

**Total Attachments: 34**

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## **RELEASE OF SECURITY INTEREST IN PATENTS**

This RELEASE OF SECURITY INTEREST IN PATENTS ("Release") is given as of this 19th day of December, 2006, by JPMORGAN CHASE BANK, N.A. acting in the capacity of agent for the benefit of itself and the other Secured Parties (in such capacity, the "Administrative Agent"), a Delaware corporation located at One Chase Square, T-25, Rochester, New York 14643 ("Assignor"), in favor of UNILOY MILACRON INC., a Delaware corporation, located at 5550 Occidental Highway, Tecumseh, MI 49286; OAK INTERNATIONAL, INC., a Michigan corporation, located at 1160 White Street, Sturgis, MI 49091; MILACRON INDUSTRIAL PRODUCTS, INC., a Michigan corporation, located at 1160 White Street, Sturgis, MI 49091; MILACRON INC., a Delaware corporation, located at 2090 Florence Avenue, Cincinnati, OH 45206; D-M-E U.S.A. INC., a Michigan corporation, located at 29111 Stephenson Highway, Madison Heights, MI 48071; UNILOY MILACRON U.S.A. INC., a Michigan corporation, located at 10495 Highway M52, Manchester, MI 48158; and D-M-E COMPANY, a Delaware corporation, located at 29111 Stephenson Highway, Madison Heights, MI 48071 (individually and collectively, "Assignee").

Capitalized terms used in this Release, but not defined herein, shall have the respective meanings ascribed to them in the Security Agreement referred to below.

**WHEREAS**, Assignor and Assignee, among other parties, entered into a Financing Agreement ("Credit Agreement"), a Security Agreement ("Security Agreement"), a Patent Security Agreement ("Patent Security Agreement"), each dated as of June 10, 2004, a Supplemental Patent Security Agreement, dated June 9, 2005 ("First Supplemental Patent Security Agreement"), and a Supplemental Patent Security Agreement, dated May 17, 2006 ("Second Supplemental Patent Security Agreement") ;

**WHEREAS**, the Patent Security Agreement was recorded with the U.S. Patent and Trademark Office on June 22, 2004, at Reel 14763/ Frame 0181;

**WHEREAS**, the First Supplemental Patent Security Agreement was recorded with the U.S. Patent and Trademark Office on June 17, 2005, at Reel 16361/ Frame 0605;

**WHEREAS**, the Second Supplemental Patent Security Agreement was recorded with the U.S. Patent and Trademark Office;

**WHEREAS**, pursuant to the Security Agreement, Patent Security Agreement, First Supplemental Patent Security Agreement, and Second Supplemental Patent Security Agreement, Assignee pledged and assigned to Assignor and granted to Assignee, for the benefit of the Agents and the Lenders, continuing a security interest in, among other things, the utility patents, design patents and patent applications listed on the annexed Schedule A thereto (and the applications and registrations thereof, and all proceeds thereof, the "Patent Collateral");

**WHEREAS**, Assignor desires to release its security interest in the Patent Collateral.



**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby releases its continuing security interest in the Patent Collateral, and reassigns any and all interest that it may have therein to Assignee.

THIS RELEASE SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

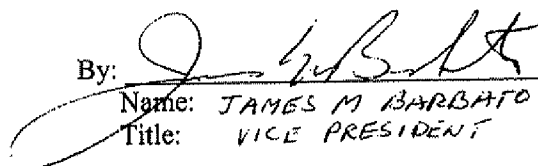
[SIGNATURE PAGE FOLLOWS]

**IN WITNESS WHEREOF**, Assignor has caused this **RELEASE OF SECURITY INTEREST IN PATENTS** to be executed and delivered by its officer thereunto duly authorized as of the date above first written.

**ASSIGNOR:**

JPMORGAN CHASE BANK, N.A.

By:

  
Name: JAMES M BARBATTO  
Title: VICE PRESIDENT

**SCHEDULE A TO RELEASE OF SECURITY INTEREST IN PATENTS**

**PATENTS AND PATENT APPLICATIONS**

**See Attachment**

**Schedule A  
Release of Security Interest in Patents**

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**Patents**  
Owner D-M-E Company (DME)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
Australia	ACTUATOR FOR INJECTION MOLDING VALVE GATE	758549	7/31/2003	758549	12/17/1999	DME
Australia	MOLD HEATER START-UP METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	736531 726673	11/15/2001 9/5/1997	736531 41817197	12/9/1998 9/5/1997	DME DME
Australia	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	695081	11/19/1998	22543	4/20/1995	DME
Australia	INJECTION MOLDING HOT RUNNER NOZZLE WITH REMOVABLE SEAL			2001268498	6/15/2001	DME
Australia	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT REPLACEABLE INSERT FOR MOLD LOCK			2001268430	6/15/2001	DME
Australia	ACTUATOR HAVING DUAL PISTON SURFACES			2002243637	1/23/2002	DME
Australia	FLOW NOZZLE FOR INJECTION MOLDING			2001266647	6/1/2001	DME
Australia	THERMAL EXPANSION COMPENSATION SUPPORT			14616/01	11/3/2000	DME
Australia	MOLDING NOZZLE GATE VALVE METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	2002250477 97939803.9	3/29/2002 9/5/1997	DME DME
Austria	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Belgium	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Brazil	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT			P10111603.7	6/15/2001	DME

**PATENT**

**REEL: 018688 FRAME: 0012**

**Schedule A**  
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**Patents**  
Owner D-M-E Company (DME)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
Brazil	REPLACEABLE INSERT FOR MOLD LOCK			PI0206652-1	1/23/2002	DME
Brazil	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES			PI9714722-2	9/5/1997	DME
Brazil	MOLD HEATER START-UP ACTUATOR FOR INJECTION MOLDING VALVE GATE			PI9813392.6	12/9/1998	DME
Brazil	MOLD CORE POSITIONING DRIVE ACTUATOR HAVING DUAL PISTON SURFACES			PI0101588-5	4/25/2001	DME
Brazil	FLOW NOZZLE FOR INJECTION MOLDING			PI0103629.7	4/24/2002	DME
Brazil	THERMAL EXPANSION COMPENSATION SUPPORT			PI0111450-6	6/1/2001	DME
Canada	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	2288878	6/17/2003	2288878	9/5/1997	DME
Canada	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	2188914	2/2/1999	2188914	4/20/1995	DME
Canada	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT			2410871	6/15/2001	DME
Canada	REPLACEABLE INSERT FOR MOLD LOCK			2426046	1/23/2002	DME
Canada	MOLD HEATER START-UP ACTUATOR FOR INJECTION MOLDING VALVE GATE			2313203	12/9/1998	DME
Canada	ACTUATOR HAVING DUAL PISTON SURFACES			2347023	12/17/1999	DME
Canada	FLOW NOZZLE FOR INJECTION MOLDING			2410546	6/1/2001	DME
Canada	THERMAL EXPANSION COMPENSATION SUPPORT			2389983	11/3/2000	DME
Canada	MOLDING NOZZLE GATE VALVE			2410826	6/13/2001	DME
Canada					3/29/2002	DME

**PATENT**

**REEL: 018688 FRAME: 0013**

**Schedule A  
Release of Security Interest in Patents**

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<b>Patents</b>	<b>Owner</b>	<b>Country</b>	<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
	Owner D-M-E Company (DME)							
		Denmark	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	2/12/1998	95915789.2	4/20/1995	DME
		European Patent Office	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	9/5/1997	DME
		European Patent Office	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT			1946370.2	6/15/2001	DME
		European Patent Office	REPLACEABLE INSERT FOR MOLD LOCK			2709136.2	1/23/2002	DME
		European Patent Office	MOLD HEATER START-UP ACTUATOR FOR INJECTION MOLDING VALVE GATE			98963001.7	12/9/1998	DME
		European Patent Office	MOLD CORE POSITIONING DRIVE ACTUATOR HAVING DUAL PISTON SURFACES			99966393.3	12/17/1999	DME
		European Patent Office	FLOW NOZZLE FOR INJECTION MOLDING			901403.6	1/7/2000	DME
		European Patent Office	THERMAL EXPANSION COMPENSATION SUPPORT			1944212.8	6/1/2001	DME
		European Patent Office	MOLDING NOZZLE GATE VALVE			976909.2	11/3/2000	DME
		European Patent Office	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	3/29/2002	DME
		France	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	9/5/1997	DME
		Germany	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	9406940.9	7/14/1994	9406940.9	4/20/1995	DME
		Germany	HEATING DEVICE	9403416.8	5/19/1994	9403416.8	4/26/1994	DME
		Germany	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	9/5/1997	DME

**PATENT**

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**Schedule A  
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<b>Patents</b>		<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
<b>Owner D-M-E Company (DME)</b>						
<b>Country</b>	<b>Short Title</b>					
Germany	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Greece	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Ireland, Republic of	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Italy	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	9/5/1997	DME
Italy	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Japan	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT REPLACEABLE INSERT FOR MOLD LOCK			503509	6/15/2001	DME
Japan	MOLD HEATER START-UP ACTUATOR HAVING DUAL PISTON SURFACES			559229	1/23/2002	DME
Japan	THERMAL EXPANSION COMPENSATION SUPPORT			526346	12/9/1998	DME
Japan	MOLDING NOZZLE GATE VALVE			501640	6/1/2001	DME
Luxembourg	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	959157899.2	6/13/2001	DME
Mexico	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	206165	1/24/2002	99/10656	3/29/2002	DME
Mexico	HEATING DEVICE	197946	2/23/1995	963663	4/20/1995	DME

**PATENT**

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<b>Patents</b>		<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
<b>Owner D-M-E Company (DME)</b>						
<b>Country</b>	<b>Short Title</b>					
Mexico	MOLD HEATER START-UP	804330	12/2/1998	00/05634	12/9/1998	DME
Monaco	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES			95915789.2	4/20/1995	DME
Netherlands	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.22	4/20/1995	DME
New Zealand	MOLD HEATER START-UP	504867	5/12/2003	504867	12/7/1998	DME
Patent Cooperation Treaty	INJECTION MOLDING HOT RUNNER NOZZLE WITH REMOVABLE SEAL			01/19351	6/15/2001	DME
Patent Cooperation Treaty	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT			01/19123	6/15/2001	DME
Patent Cooperation Treaty	REPLACEABLE INSERT FOR MOLD LOCK			02/01881	1/23/2002	DME
Patent Cooperation Treaty	MULTI PISTON VALVE ACTUATOR			US03/30798	9/18/2003	DME
Patent Cooperation Treaty	CONNECTION ERROR DETECTION AND RESPONSE			03/24672	8/5/2003	DME
Patent Cooperation Treaty	LOAD CONFIGURABLE ELECTRICAL DISTRIBUTOR BUS			03/23208	7/25/2003	DME
Patent Cooperation Treaty	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES			97/15601	9/5/1997	DME
Patent Cooperation Treaty	MOLD HEATER START-UP			98/26155	12/9/1998	DME
Patent Cooperation Treaty	ACTUATOR FOR INJECTION MOLDING VALVE GATE			99/30144	12/17/1999	DME
Patent Cooperation Treaty	MOLD CORE POSITIONING DRIVE			00/00430	1/7/2000	DME
Patent Cooperation Treaty	ACTUATOR HAVING DUAL PISTON SURFACES			01/17719	6/1/2001	DME
Patent Cooperation Treaty	FLOW NOZZLE FOR INJECTION MOLDING			00/30364	1/13/2000	DME

**PATENT**

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<b>Patents</b>		<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
<b>Owner D-M-E Company (DME)</b>						
<b>Country</b>	<b>Short Title</b>					
Patent Cooperation Treaty	SLIDE RETAINER WEAR PLATE INSERT			00/27721	10/6/2000	DME
Patent Cooperation Treaty	THERMAL EXPANSION COMPENSATION SUPPORT			01/18998	6/13/2001	DME
Patent Cooperation Treaty	MOLDING NOZZLE GATE VALVE			US02/09916	3/29/2002	DME
Portugal	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	9/5/1997	DME
Portugal	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Spain	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	9/5/1997	DME
Spain	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Sweden	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Switzerland	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	9/5/1997	DME
Switzerland	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
Taiwan	LOAD CONFIGURABLE ELECTRICAL DISTRIBUTOR BUS			92122657	8/18/2003	DME
United Kingdom	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	1032715	8/14/2002	97939803.9	9/5/1997	DME

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**Patents**

**Owner D-M-E Company (DME)**

<b>Country</b>	<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
United Kingdom	DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	804330	12/2/1998	95915789.2	4/20/1995	DME
United States of America	LOAD CONFIGURABLE ELECTRICAL DISTRIBUTOR BUSS	6674006	1/6/2004	10/339846	1/10/2003	DME
United States of America	THERMAL EXPANSION COMPENSATION SUPPORT	6649112	11/18/2003	10/093622	3/8/2002	DME
United States of America	SLIDE RETAINER WEAR PLATE INSERT	6443723	9/3/2002	09/433753	11/4/1999	DME
United States of America	MOLDING NOZZLE GATE VALVE	6419116	7/16/2002	09/794672	2/27/2001	DME
United States of America	ACTUATOR HAVING DUAL PISTON SURFACES	6386508	5/14/2002	09/587462	6/5/2000	DME
United States of America	THERMAL EXPANSION COMPENSATION SUPPORT	6388542	4/9/2002	09/595264	6/15/2000	DME
United States of America	FLOW NOZZLE FOR INJECTION MOLDING	6227461	5/8/2001	09/435683	11/8/1999	DME
United States of America	MOLD CORE POSITIONING DRIVE	6093015	7/25/2000	09/227846	1/11/1999	DME
United States of America	ACTUATOR FOR INJECTION MOLDING VALVE GATE	6086357	7/11/2000	09/217295	12/21/1998	DME
United States of America	MOLD HEATER START-UP DEVICE FOR MOLDING OR INJECTION MOLDING POLYMER COMPOUNDS AND MOLD ACCESSORIES	5853631 5824350	12/29/1998 10/20/1998	08/986347 737087	12/8/1997 2/7/1997	DME DME
United States of America	METHOD OF MANUFACTURING EJECTOR PIN SLEEVES	5730812	3/24/1998	08/858744	5/19/1997	DME
United States of America	INTERNAL LATCH	5494435	2/27/1996	303764	9/9/1994	DME
United States of America	SLIDE RETAINER	5397226	3/14/1995	144420	11/2/1993	DME
United States of America	ANGLE PIN	5234329	8/10/1993	956098	10/2/1992	DME
United States of America	RUNNER SHUT-OFF	5208053	5/4/1993	770440	10/3/1991	DME
United States of America	MOISTURE DETECTION	5039842	8/13/1991	362554	6/7/1989	DME
United States of America	MOLD RETAINER	4961702	10/9/1990	313196	2/21/1989	DME
United States of America	NOZZLE	4787836	11/29/1988	67868	6/30/1987	DME
United States of America	NOZZLE ASSEMBLY	4638849	1/27/1987	779984	8/25/1985	DME

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**Patents**

Owner D-M-E Company (DME)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
United States of America	INJECTION MOLDING HOT RUNNER NOZZLE WITH REMOVABLE SEAL			10/297893	12/10/2002	DME
United States of America	INJECTION MOLDING HOT RUNNER NOZZLE WITH REMOVABLE SEAL			60/212149	6/16/2000	DME
United States of America	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT			60/212150	6/16/2000	DME
United States of America	LATCHING DEVICE FOR INJECTION MOLDS WITH REMOVABLE INSERT			10/297894	12/10/2002	DME
United States of America	FRONT LOAD ANGLE PIN			10/801183	3/17/2004	DME
United States of America	REPLACEABLE INSERT FOR MOLD LOCK			10/433551	6/4/2003	DME
United States of America	MULTI PISTON VALVE ACTUATOR			10/246961	9/20/2002	DME
United States of America	CONNECTION ERROR DETECTION AND RESPONSE			10/301228	11/21/2002	DME
United States of America	DOUBLE CAVITY HEADING DIE			60/468777	3/22/2004	DME
United States of America	Improved Temperature Control			10/846777	5/14/2004	DME
United States of America	CLAMP	D317927	7/2/1991	79340	7/30/1987	DME
United States of America	CLAMP	D318282	7/16/1991	172908	3/22/1988	DME
United States of America	DOUBLE CAVITY HEADING DIE			10/895462	5/8/2003	DME
United States of America	METHOD AND TOOL FOR MOLDING			11/029432	1/5/2005	DME
United States of America	MOLDING APPARATUS			10/985234	11/10/2004	DME
United States of America	MOLDING APPARATUS			10/991142	11/17/2004	DME
United States of America	APPARATUS FOR INJECTION MOLDING			11/059277	2/16/2005	DME
United States of America	POSITIVE SHUT-OFF NOZZLE WITH PRESSURE RELIEF			11/007756	12/8/2004	DME
United States of America	APPARATUS FOR INJECTION MOLDING			11/193804	7/30/2005	DME
United States of America	APPARATUS AND METHOD FOR TEMPERATURE CONTROL			11/226662	9/14/2005	DME
United States of America	APPARATUS FOR INDICATING PRESSURE			11/296546	12/7/2005	DME
United States of America	NOZZLE AND APPARATUS FOR INJECTION MOLDING			11/271084	11/12/2005	DME

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**Patents**

Owner D-M-E USA Inc. (DMU)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
United States of America	QUICK CHANGE SYSTEM	5562935	10/8/1996	347970	12/10/1994	DMU
United States of America	QUICK CHANGE BASES	5350289	9/27/1994	920612	7/27/1992	DMU

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**Patents**

Owner Milacron Inc. (MI)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
Australia	AQUEOUS METALWORKING FLUID	696771	1/7/1999	66472/96	7/12/1996	MI
Australia	MONOISOPRO/AMINE	682566	1/29/1998	13388/95	12/12/1994	MI
Australia	FLUID W/ SULFURIZED LUBR	671211	12/3/1996	64628/94	6/8/1994	MI
Australia	DC BRUSHLESS MOTOR IMM	629410	10/1/1992	64230/90	6/20/1990	MI
Australia	MACHINING METALWORKING FLUID AND METHOD OF MACHINING CUTTING EQUIPMENT FOR EXTRUDED HOLLOW THERMOPLASTIC PROFILES	988941	12/10/2003	99118583.6	8/17/2001	MI
Austria	TWIN SCREW EXTRUDER	983836	1/28/2004	99117028.3	8/30/1999	MI
Austria	RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	956187	10/2/2002	98923406.7	5/13/1998	MI
Austria	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	923447	2/19/2003	97942382.9	8/22/1997	MI
Austria	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	885108	9/13/2000	96925356.6	7/18/1996	MI
Austria	MULTI-FUNCTION MOTOR	861148	12/19/2001	96933237.8	10/1/1996	MI
Austria	MOTOR CURRENT CONTROL	804324	7/25/2001	95908754.8	1/31/1995	MI
Austria	4-AXIS VECTOR MTR DRIVE	715566	1/20/1999	94922485.1	7/6/1994	MI
Austria	PREHEATING APPARATUS FOR AN EXTRUDER	680402	3/17/1999	94906712.8	1/21/1994	MI
Austria	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	7/19/1994	MI
Austria	ACCUMULATOR HEAD	600905	3/26/1997	92914976.3	7/2/1992	MI
Austria	MOLD PROTECT-TONAGE CON	590068	8/19/1998	92914491.3	6/16/1992	MI
Austria	MOVABLE PLATEN	566655	5/21/1997	92903999.8	1/10/1992	MI
Austria	DC DRIVE-VAR VOL PUMP	464286	8/3/1994	90314225.5	12/14/1990	MI
Austria	DC BRUSHLESS MOTOR IMM	431150	10/12/1994	90914289.5	6/20/1990	MI
Austria	ADJUST EXTRUSION DIE	393808	12/27/1991	A2830/86	10/23/1986	MI
Austria	WALL THICKNESS CONTROL			A818/87	4/3/1987	MI
Belgium	RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	956187	10/2/2002	98923406.7	5/13/1998	MI

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<b>Patents Owner Milacron Inc. (MI)</b>	<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
Belgium	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	923447	2/19/2003	97942382.9	8/22/1997	MI
Belgium	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	885108	9/13/2000	96925356.6	7/18/1996	MI
Belgium	MOTOR CURRENT CONTROL	804324	7/25/2001	95908754.8	1/31/1995	MI
Belgium	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
Belgium	MOLD PROTECT-TONAGE CON	590068	8/19/1998	92914491.3	6/16/1992	MI
Brazil	DC BRUSHLESS MOTOR IMM	PI9006821-1	12/29/1998	PI9006821-1	6/20/1990	MI
Brazil	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	PI9610451-1	11/25/2003	PI9610451-1	7/18/1996	MI
Brazil	FLUID W/ SULFURIZED LUBR	PI9404172-5	9/19/2000	PI9404172-5	10/20/1994	MI
Brazil	MULTI-FUNCTION MOTOR	PI9611594-7	11/25/2003	PI9611594-7	10/11/1996	MI
Brazil	MONOISOPROAMINE	PI9405767-2		PI9405767-2	12/12/1994	MI
Brazil	AQUEOUS METALWORKING FLUID MACHINING METALWORKING FLUID	PI9606678-4		PI9606678-4	7/12/1996	MI
Brazil	AND METHOD OF MACHINING	PI0109630-3		PI0109630-3	8/17/2001	MI
Brazil	4-AXIS VECTOR MTR DRIVE	PI9407455-0		PI9407455-0	7/6/1994	MI
Brazil	HYBRID INJECTION MOLDING MACHINE	PI9816039-7		PI9816039-7	9/30/1998	MI
Brazil	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	PI9815669-1		PI9815669-1	9/30/1998	MI
Brazil	ELECTRICALLY DRIVEN APPARATUS FOR EJECTING	PI0010299-7		PI0010299-7	5/2/2000	MI
Brazil	INJECTION MOLDED PARTS RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE				5/13/1998	MI
Brazil	MULTI-MEDIA ENHANCED PROGRAM CONTROLLED MACHINE	PI0113797-2		PI0113797-2	9/11/2001	MI
Brazil	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	PI9711277-1		PI9711277-1	8/22/1997	MI

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<b>Patents</b>		<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
Canada	Owner Milacron Inc. (MI)	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	2321036	1/13/2004	2321036	9/30/1998	MI
Canada		RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	2291239	7/15/2003	2291239	5/13/1998	MI
Canada		CHARACTERIZATION OF FLUID MISTING	2272636	7/1/2003	2272636	10/29/1998	MI
Canada		METHOD OF ANALYSIS FOR AQUEOUS FLUIDS	2237711	7/30/2002	2237711	9/25/1997	MI
Canada		MULTI-FUNCTION MOTOR	2235380	12/4/2001	2235380	10/11/1996	MI
Canada		DETERMINATION OF AQUEOUS FLUID SURFACTANT CONCENTRATION	2229446	12/3/2002	2229446	8/4/1997	MI
Canada		AQUEOUS METALWORKING FLUID	2204036	12/3/2002	2204036	7/12/1996	MI
Canada		4-AXIS VECTOR MTR DRIVE	2168881	4/13/1999	2168881	7/6/1994	MI
Canada		MONOISOPROAMINE	2156609	7/13/1999	2156609	12/12/1994	MI
Canada		PREHEATING APPARATUS FOR AN EXTRUDER	2154459	6/18/2002	2154459	1/21/1994	MI
Canada		TITRATION APPARATUS	2134070	5/15/1999	2134070	6/1/1993	MI
Canada		FLUID W/ SULFURIZED LUBR	2127680	2/17/1998	2127680	7/8/1994	MI
Canada		MOLD PROTECT-TONAGE CON	2103061	4/13/1999	2103061	6/16/1992	MI
Canada		MOVABLE PLATEN	2099992	7/14/1998	2099992	1/10/1992	MI
Canada		DC BRUSHLESS MOTOR IMM	2035020	3/2/1999	2035020	6/20/1990	MI
Canada		DC DRIVE-VAR VOL PUMP	2033646	7/18/1995	2033646	1/4/1991	MI
Canada		PRECISION COINING MACH	1277115	12/4/1990	543341	7/30/1987	MI
Canada		LASER SPOTWELDER	1235461	4/19/1988	480544	5/1/1985	MI
Canada		MOLD CHAMBER FOR IMM	1228961	11/10/1987	481697	5/16/1985	MI
Canada		SAFETY SCREEN FOR LASER	1225437	8/11/1987	476229	3/11/1985	MI
Canada		POLYAMIDE+ITS SALTS FLUID	1220484	4/14/1987	398669	3/17/1982	MI
Canada		AMIDE CORROSION INHIBIT	1203527	4/22/1986	395207	6/22/1983	MI
Canada		CLOSED LOOP MIXTURE CO	1182885	2/19/1985	416164	11/23/1982	MI
Canada		MACHINING METALWORKING FLUID AND METHOD OF MACHINING			2397794	8/17/2001	MI
Canada		HYBRID INJECTION MOLDING MACHINE			2345949	9/30/1998	MI

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<u>Patents</u>	<u>Owner</u>	<u>Country</u>	<u>Short Title</u>	<u>Patent No.</u>	<u>Grant Date</u>	<u>Application No.</u>	<u>Date Filed</u>	<u>Owner</u>
	Owner Milacron Inc. (MI)					2249031	10/16/1998	MI
	Canada		METHOD AND APPARATUS FOR VERIFYING THE POSITION OF A MOTOR DRIVER MACHINE ELEMENT					
	Canada		METHOD AND APPARATUS FOR DETECTING ABERRANT MOTOR OPERATION IN A PLASTICS PROCESSING MACHINE			2249032	10/16/1998	MI
	Canada		ELECTRICALLY DRIVEN APPARATUS FOR EJECTING INJECTION MOLDED PARTS			2372533	5/2/2000	MI
	Canada		MULTI-MEDIA ENHANCED PROGRAM CONTROLLED MACHINE			2421784	9/11/2001	MI
	Canada		ACCUMULATOR HEAD			2109225	7/2/1992	MI
	Canada		METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS			2264566	8/22/1997	MI
	China		HYBRID INJECTION MOLDING MACHINE	98814336.4	4/16/2003	98814336.4	9/30/1998	MI
	China		TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	98813644.9	3/26/2003	98813644.9	9/30/1998	MI
	China		MULTI-FUNCTION MOTOR	96198398.1	10/10/2001	96198398.1	10/11/1996	MI
	China		4-AXIS VECTOR MTR DRIVE	94193166.8	2/5/2000	94193166.8	7/6/1994	MI
	China		FLUID W/ SULFURIZED LUBR	94108478.7	6/26/1999	94108478.7	7/21/1994	MI
	China		DUAL MOTOR DRIVE SYSTEM FOR INJECTION MOLDING MACHINES	808450.5	9/17/2003	808450.5	4/10/2000	MI
	China		MONOISOPROAMINE	ZL94113287	10/2/1999	94113287	12/22/1994	MI
	China		DETERMINATION OF AQUEOUS FLUID SURFACTANT CONCENTRATION			97191192.4	8/4/1997	MI
	China		METHOD OF ANALYSIS FOR AQUEOUS FLUIDS			97192333.7	9/25/1997	MI
	China		ELECTRICALLY DRIVEN APPARATUS FOR EJECTING INJECTION MOLDED PARTS			807073.3	5/2/2000	MI
	Denmark		FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI

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**Patents**

Owner Milacron Inc. (MI)

Country	Patent No.	Grant Date	Application No.	Date Filed	Owner
European Patent Office	1198335	7/30/2003	928793.9	5/2/2000	MI
European Patent Office	1144175	3/24/2004	98949737.5	9/30/1998	MI
European Patent Office	988941	12/10/2003	99118583.6	9/21/1999	MI
European Patent Office	983836	1/28/2004	99117028.3	8/30/1999	MI
European Patent Office	956187	10/2/2002	98923406.7	5/13/1998	MI
European Patent Office	923447	2/19/2003	97942382.9	8/22/1997	MI
European Patent Office	885108	9/13/2000	96925356.6	7/18/1996	MI
European Patent Office	861148	12/19/2001	96933237.8	10/1/1996	MI
European Patent Office	804324	7/25/2001	95908754.8	1/31/1995	MI
European Patent Office	756809	7/1/1998	95909413.7	1/31/1995	MI
European Patent Office	715566	1/20/1999	94922485.1	7/6/1994	MI
European Patent Office	684980	5/31/2000	95904874.5	12/12/1994	MI
European Patent Office	680402	3/17/1999	94906712.8	1/21/1994	MI
European Patent Office	656415	10/8/1997	94111265.8	6/19/1994	MI
European Patent Office	600905	3/26/1997	92914976.3	7/2/1992	MI
European Patent Office	590068	8/19/1998	92914491.3	6/16/1992	MI
European Patent Office	566681	12/18/1996	92904589.6	1/10/1992	MI
European Patent Office	566655	5/21/1997	92903999.8	1/10/1992	MI
European Patent Office	536201	3/4/1998	91911550.1	5/17/1991	MI
European Patent Office	500679	9/18/1996	90916874.2	11/5/1990	MI
European Patent Office	464286	8/3/1994	90314225.5	12/14/1990	MI
European Patent Office	431150	10/12/1994	90914289.5	6/20/1990	MI
European Patent Office	269204	1/15/1992	87307502.2	8/25/1987	MI
European Patent Office	254773	3/1/1989	86201266.3	7/18/1986	MI

**Short Title**  
ELECTRICALLY DRIVEN APPARATUS FOR EJECTING INJECTION MOLDED PARTS  
HYBRID INJECTION MOLDING MACHINE  
CUTTING EQUIPMENT FOR EXTRUDED HOLLOW THERMOPLASTIC PROFILES  
TWIN SCREW EXTRUDER  
RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE  
METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS  
ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD  
MULTI-FUNCTION MOTOR  
MOTOR CURRENT CONTROL  
COOLING ELECTRIC COMP  
4-AXIS VECTOR MTR DRIVE  
MONOISOPROAMINE  
PREHEATING APPARATUS FOR AN EXTRUDER  
FLUID W/ SULFURIZED LUBR ACCUMULATOR HEAD  
MOLD PROTECT-TONAGE CON EJECT UNIT  
MOVABLE PLATEN  
OPEN LOOP TONNAGE CONT  
PLURAL MLD DRIV  
DC DRIVE-VAR VOL PUMP  
DC BRUSHLESS MOTOR IMM  
PRECISION COINING MACH  
D-10 ZEOLITE WATER SOFT

**PATENT**

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**Patents**

Owner Milacron Inc. (MI)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
European Patent Office	METHOD OF ANALYSIS FOR AQUEOUS FLUIDS			97943577.3	9/25/1997	MI
European Patent Office	MACHINING METALWORKING FLUID AND METHOD OF MACHINING			1962246.3	8/17/2001	MI
European Patent Office	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER			98952037.4	9/30/1998	MI
European Patent Office	DUAL MOTOR DRIVE SYSTEM FOR INJECTION MOLDING MACHINES			921981.7	4/10/2000	MI
European Patent Office	MULTI-MEDIA ENHANCED PROGRAM CONTROLLED MACHINE			1966664.3	9/11/2001	MI
European Patent Office	CLOSED BARREL TEMPERING			2001461.9	1/21/2002	MI
European Patent Office	CLOSED BARREL			2001459.3	1/21/2002	MI
France	TWIN SCREW EXTRUDER	983836	1/28/2004	99117028.3	8/30/1999	MI
France	RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	956187	10/2/2002	98923406.7	5/13/1998	MI
France	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	923447	2/19/2003	97942382.9	8/22/1997	MI
France	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	885108	9/13/2000	96925356.6	7/18/1996	MI
France	MULTI-FUNCTION MOTOR	861148	12/19/2001	96933237.8	10/11/1996	MI
France	MOTOR CURRENT CONTROL	804324	7/25/2001	95908754.8	1/31/1995	MI
France	COOLING ELECTRIC COMP	756809	7/1/1998	95909413.7	1/31/1995	MI
France	4-AXIS VECTOR MTR DRIVE	715566	1/20/1999	94922485.1	7/6/1994	MI
France	MONOISOPRO/AMINE PREHEATING APPARATUS FOR AN EXTRUDER	684980	5/31/2000	95904874.5	12/12/1994	MI
France		680402	3/17/1999	94906712.8	1/21/1994	MI
France	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
France	EXTRUDED PROFILE PRODUCTION EQUIPMENT	612604	4/28/1999	93890024	2/24/1993	MI
France	ACCUMULATOR HEAD	600905	3/26/1997	92914976.3	7/2/1992	MI
France	MOLD PROTECT-TONAGE CON	590068	8/19/1998	92914491.3	6/16/1992	MI
France	DC DRIVE-VAR VOL PUMP	464286	8/3/1994	90314225.5	12/14/1990	MI
France	PRECISION COINING MACH	269204	1/15/1992	87307502.2	8/25/1987	MI

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<u>Patents</u> Owner Milacron Inc. (MI)		Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
Germany		MULTILAYER PLASTIC PIPE	29823984.1	4/27/2000	29823984.1	4/16/1998	MI
Germany		PNEUMATIC OR HYDRAULIC GUILLOTINE	29808312	8/13/1998	98U2008312	5/11/1998	MI
Germany		TWIN SCREW EXTRUDER	19839374	3/2/2000	1039374	8/30/1998	MI
Germany		DOUBLE SCREW EXTRUDER	19824303	12/9/1999	1024303	5/31/1998	MI
Germany		MULTILAYER PLASTIC PIPE	19816790	10/21/1999	1016790	4/16/1998	MI
Germany		ELECTRICALLY DRIVEN APPARATUS FOR EJECTING INJECTION MOLDED PARTS	1198335	7/30/2003	928793.9	5/2/2000	MI
Germany		HYBRID INJECTION MOLDING MACHINE	1144175	3/24/2004	98949737.5	9/30/1998	MI
Germany		CUTTING EQUIPMENT FOR EXTRUDED HOLLOW THERMOPLASTIC PROFILES	988941	12/10/2003	99118583.6	9/21/1999	MI
Germany		RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	956187	10/2/2002	98923406.7	5/13/1998	MI
Germany		METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	923447	2/19/2003	97942382.9	8/22/1997	MI
Germany		ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	885108	9/13/2000	96925356.6	7/18/1996	MI
Germany		MULTI-FUNCTION MOTOR	861148	12/19/2001	96933237.8	10/1/1996	MI
Germany		MOTOR CURRENT CONTROL	804324	7/25/2001	95908754.8	1/31/1995	MI
Germany		COOLING ELECTRIC COMP	756809	7/1/1998	95909413.7	1/31/1995	MI
Germany		4-AXIS VECTOR MTR DRIVE	715566	1/20/1999	94922485.1	7/6/1994	MI
Germany		MONOISOPRO/AMINE PREHEATING APPARATUS FOR AN EXTRUDER	684980	5/31/2000	95904874.5	12/12/1994	MI
Germany		680402	3/17/1999	94906712.8	1/21/1994	MI	
Germany		FLUID W/ SULFURIZED LUBR ACCUMULATOR HEAD	656415	10/8/1997	94111265.8	6/19/1994	MI
Germany		600905	3/26/1997	92914976.3	7/2/1992	MI	
Germany		MOLD PROTECT-TONAGE CON	590068	8/19/1998	92914491.3	6/16/1992	MI
Germany		MOVABLE PLATEN	566655	5/21/1997	92903999.8	1/10/1992	MI
Germany		DC DRIVE-VAR VOL PUMP	464286	8/3/1994	90314225.5	12/14/1990	MI
Germany		DC BRUSHLESS MOTOR IMM	431150	10/12/1994	90914289.5	6/20/1990	MI

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<u>Patents</u> Owner Milacron Inc. (MI)	<b>Country</b>	<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
	Germany	PRECISION COINING MACH	269204	1/15/1992	87307502.2	8/25/1987	MI
	Germany	TEMPERATURE CONTROL METHOD FOR PLASTICS EXTRUSION			29907213.4	4/24/1999	MI
	Germany	CLOSED BARREL TEMPERING			10102609.9	1/21/2001	MI
	Germany	CLOSED BARREL TEMPERING			10102610.2	1/21/2001	MI
	Germany	EXTRUDER FEEDING AREA			10151579	10/23/2001	MI
	Hong Kong	DETERMINATION OF AQUEOUS FLUID SURFACTANT CONCENTRATION			99100560.2	2/10/1999	MI
	India	MONOISOPRO/AMINE	182644	11/28/1994	992/CAL/94	11/28/1994	MI
	India	FLUID W/ SULFURIZED LUBR	181608	6/17/1994	461/CAL/94	6/17/1994	MI
	India	METHOD OF ANALYSIS FOR AQUEOUS FLUIDS			651/CAL/98	9/25/1997	MI
	India	MULTI-FUNCTION MOTOR			1838/CAL/96	10/18/1996	MI
	India	HYBRID INJECTION MOLDING MACHINE			1776/CAL/98	10/7/1998	MI
	India	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER IMPACTING METHOD AND MACHINING FOR FORMING COMPACTS			1835/CAL/98	10/15/1998	MI
	India				99/00089	3/16/1999	MI
	Italy	ELECTRICALLY DRIVEN APPARATUS FOR EJECTING INJECTION MOLDED PARTS	1198335	7/30/2003	928793.9	5/2/2000	MI
	Italy	HYBRID INJECTION MOLDING MACHINE	1144175	3/24/2004	98949737.5	9/30/1998	MI
	Italy	RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	956187	10/2/2002	98923406.7	5/13/1998	MI
	Italy	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	923447	2/19/2003	97942382.9	8/22/1997	MI
	Italy	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	885108	9/13/2000	96925356.6	7/18/1996	MI
	Italy	MULTI-FUNCTION MOTOR	861148	12/19/2001	96933237.8	10/1/1996	MI

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Owner Milacron Inc. (MI)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
Italy	MOTOR CURRENT CONTROL	804324	7/25/2001	95908754.8	1/31/1995	MI
Italy	4-AXIS VECTOR MTR DRIVE	715566	1/20/1999	94922485.1	7/6/1994	MI
Italy	MONOISOPRO/AMINE	684980	5/31/2000	95904874.5	12/12/1994	MI
Italy	PREHEATING APPARATUS FOR AN EXTRUDER	680402	3/17/1999	94906712.8	1/21/1994	MI
Italy	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
Italy	MOLD PROTECT-TONAGE CON	590068	8/19/1998	92914491.3	6/16/1992	MI
Italy	DC DRIVE-VAR VOL PUMP	464286	8/3/1994	90314225.5	12/14/1990	MI
Italy	DC BRUSHLESS MOTOR IMM	431150	10/12/1994	90914289.5	6/20/1990	MI
Italy	PRECISION COINING MACH	269204	1/15/1992	87307502.2	8/25/1987	MI
Japan	MONOISOPRO/AMINE	3497169	11/28/2003	517472/95	12/12/1994	MI
Japan	4-AXIS VECTOR MTR DRIVE	3399532	2/21/2003	508097/95	7/6/1994	MI
Japan	MOVABLE PLATEN	3283511	3/1/2002	504545/92	1/10/1992	MI
Japan	ACCUMULATOR HEAD	3217361	8/3/2001	502277/93	7/2/1992	MI
Japan	DC BRUSHLESS MOTOR IMM	2927949	5/14/1999	513356/90	6/20/1990	MI
Japan	PRECISION COINING MACH	2548956	8/8/1996	264025/87	10/21/1987	MI
Japan	FLUID W/ SULFURIZED LUBR			162206/94	7/14/1994	MI
Japan	COOLING ELECTRIC COMP			527620/95	1/31/1995	MI
Japan	MOTOR CURRENT CONTROL			528919/95	1/31/1995	MI
Japan	MULTI-FUNCTION MOTOR			519698/97	10/1/1996	MI
Japan	HYBRID INJECTION MOLDING MACHINE			572067	9/30/1998	MI
Japan	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER			2000-531288	9/30/1998	MI
Japan	DC DRIVE-VAR VOL PUMP			4472/91	1/18/1991	MI
Japan	IMM WITHOUT TIE BARS			519092/96	12/1/1995	MI
Japan	DUAL MOTOR DRIVE SYSTEM FOR INJECTION MOLDING MACHINES			612115	4/10/2000	MI
Japan	HORIZONTAL TOGGLE IMM			263676/91	10/11/1991	MI
Japan	WALL THICKNESS CONTROL			82854/88	4/4/1988	MI
Japan	MASTER/SLAVE CONTROLLER			144911/93	6/16/1993	MI
Korea, Republic of	MONOISOPRO/AMINE	354981	9/18/2002	703540/95	12/12/1994	MI
Korea, Republic of	MACHINING FLUID COMPOSITION AND METHOD OF MACHINING	299648	6/11/2001	703743/98	8/4/1997	MI

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<b>Patents</b>	<b>Owner</b>	<b>Country</b>	<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
	Owner Milacron Inc. (MI)							
		Korea, Republic of	METHOD OF ANALYSIS FOR AQUEOUS FLUIDS	270060	7/27/2000	706351-98	9/25/1997	MI
		Korea, Republic of	MULTI-FUNCTION MOTOR	268358	7/12/2000	703713/97	10/1/1996	MI
		Korea, Republic of	DETERMINATION OF AQUEOUS FLUID SURFACTANT CONCENTRATION	265458	6/14/2000	703221/98	8/4/1997	MI
		Korea, Republic of	TITRATION APPARATUS	265457	6/14/2000	704350/94	6/1/1993	MI
		Korea, Republic of	AQUEOUS METALWORKING FLUID	209444	4/21/1999	703713/97	7/12/1996	MI
		Korea, Republic of	DC BRUSHLESS MOTOR IMM	168852	10/8/1998	700199/91	6/20/1990	MI
		Korea, Republic of	FLUID W/ SULFURIZED LUBR	133100	12/16/1997	22185/94	9/3/1994	MI
		Korea, Republic of	SYSTEM MONITOR			701637/91	5/8/1990	MI
		Korea, Republic of	CHARACTERIZATION OF FLUID MISTING			99-7005933	10/29/1998	MI
		Korea, Republic of	MACHINING METALWORKING FLUID AND METHOD OF MACHINING			7011624	8/17/2001	MI
		Korea, Republic of	HYBRID INJECTION MOLDING MACHINE			7004090	9/30/1998	MI
		Korea, Republic of	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTABLE PLUNGER ELECTRICALLY DRIVEN			2000-7008966	9/30/1998	MI
		Korea, Republic of	APPARATUS FOR EJECTING INJECTION MOLDED PARTS MOVABLE PLATEN			2001-7012983	5/2/2000	MI
		Korea, Republic of	EJECT UNIT			702070/93	1/10/1992	MI
		Korea, Republic of	DUAL MOTOR DRIVE SYSTEM FOR INJECTION MOLDING MACHINES			702074/93	1/10/1992	MI
		Korea, Republic of	BLOW MOLDING APPARATUS			7012963	4/10/2000	MI
		Luxembourg	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	5037/87	5/21/1987	MI
		Mexico	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	212676	1/27/2003	94111265.8	6/19/1994	MI
		Mexico	IMM WITHOUT TIE BARS	196836	6/6/2000	99/01924	8/22/1997	MI
		Mexico	MONOISOPRO/AMINE	193103	8/24/1999	9704304	12/1/1995	MI
		Mexico	4-AXIS VECTOR MTR DRIVE	185204	7/2/1997	9409728	12/15/1994	MI
		Mexico	FLUID W/ SULFURIZED LUBR	184563	4/29/1997	9406505	8/26/1994	MI
						9406594	8/30/1994	MI

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<b>Patents</b>		<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
<b>Owner Milacron Inc. (MI)</b>							
<b>Country</b>							
Mexico		DC BRUSHLESS MOTOR IMM	174413	5/13/1994	22714	10/5/1990	MI
Mexico		POLYAMIDE+ITS SALTS FLUID	159541	6/29/1989	193074	6/9/1982	MI
Mexico		DETERMINATION OF AQUEOUS FLUID SURFACTANT			9803414	8/4/1997	MI
Mexico		CONCENTRATION			9806261	9/25/1997	MI
Mexico		METHOD OF ANALYSIS FOR AQUEOUS FLUIDS			02/08671	8/17/2001	MI
Mexico		MACHINING METALWORKING FLUID AND METHOD OF MACHINING IMPACTING METHOD AND MACHINING FOR FORMING COMPACTS			99/00089	3/16/1999	MI
Mexico		MULTI-MEDIA ENHANCED PROGRAM CONTROLLED MACHINE			03/02087	9/11/2001	MI
Netherlands		MONOISOPRO/AMINE	684980	5/31/2000	95904874.5	12/12/1994	MI
Netherlands		FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
New Zealand		MONOISOPRO/AMINE	277971	7/1/1997	277971	12/12/1994	MI
New Zealand		FLUID W/ SULFURIZED LUBR	260556	1/9/1996	260556	5/19/1994	MI
Norway		METHOD OF ANALYSIS FOR AQUEOUS FLUIDS			98/3712	9/25/1997	MI
Patent Cooperation Treaty		MACHINING METALWORKING FLUID AND METHOD OF MACHINING			01/25855	8/17/2001	MI
Patent Cooperation Treaty		HYBRID INJECTION MOLDING MACHINE			98/20765	9/30/1998	MI
Patent Cooperation Treaty		TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER ELECTRICALLY DRIVEN			98/20784	9/30/1998	MI
Patent Cooperation Treaty		APPARATUS FOR EJECTING INJECTION MOLDED PARTS			00/12113	5/2/2000	MI
Patent Cooperation Treaty		IMPACTING METHOD AND MACHINING FOR FORMING COMPACTS			99/05756	3/16/1999	MI
Patent Cooperation Treaty		RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE			98/09736	5/13/1998	MI

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Owner Milacron Inc. (MI)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
Patent Cooperation Treaty	DUAL MOTOR DRIVE SYSTEM FOR INJECTION MOLDING MACHINES			00/09505	4/10/2000	MI
Patent Cooperation Treaty	MULTI-MEDIA ENHANCED PROGRAM CONTROLLED MACHINE			01/28398	9/11/2001	MI
South Africa	FLUID W/ SULFURIZED LUBR	94/3732	4/26/1995	94/3732	5/27/1994	MI
South Africa	MONOISOPRO/AMINE	94/9904	10/25/1995	94/9904	12/13/1994	MI
Spain	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
Spain	DC BRUSHLESS MOTOR IMM	431150	10/12/1994	90914289.5	6/20/1990	MI
Sweden	MONOISOPRO/AMINE	684980	5/31/2000	95904874.5	12/12/1994	MI
Sweden	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
Switzerland	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
United Kingdom	ELECTRICALLY DRIVEN APPARATUS FOR EJECTING	1198335	7/30/2003	928793.9	5/2/2000	MI
United Kingdom	INJECTION MOLDED PARTS CUTTING EQUIPMENT FOR EXTRUDED HOLLOW	988941	12/10/2003	99118583.6	9/21/1999	MI
United Kingdom	THERMOPLASTIC PROFILES	983836	1/28/2004	99117028.3	8/30/1999	MI
United Kingdom	TWIN SCREW EXTRUDER	956187	10/2/2002	98923406.7	5/13/1998	MI
United Kingdom	RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	923447	2/19/2003	97942382.9	8/22/1997	MI
United Kingdom	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS					
United Kingdom	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	885108	9/13/2000	96925356.6	7/18/1996	MI
United Kingdom	MULTI-FUNCTION MOTOR	861148	12/19/2001	96933237.8	10/1/1996	MI
United Kingdom	MOTOR CURRENT CONTROL	804324	7/25/2001	95908754.8	1/31/1995	MI
United Kingdom	COOLING ELECTRIC COMP	756809	7/1/1998	95909413.7	1/31/1995	MI
United Kingdom	4-AXIS VECTOR MTR DRIVE	715566	1/20/1999	94922485.1	7/6/1994	MI
United Kingdom	MONOISOPRO/AMINE	684980	5/31/2000	95904874.5	12/12/1994	MI
United Kingdom	PREHEATING APPARATUS FOR AN EXTRUDER	680402	3/17/1999	94906712.8	1/21/1994	MI
United Kingdom	FLUID W/ SULFURIZED LUBR	656415	10/8/1997	94111265.8	6/19/1994	MI
United Kingdom	ACCUMULATOR HEAD	600905	3/26/1997	92914976.3	7/2/1992	MI

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**Owner Milacron Inc. (MI)**

<b>Country</b>	<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
United Kingdom	MOLD PROTECT-TONAGE CON	590068	8/19/1998	92914491.3	6/16/1992	MI
United Kingdom	DC DRIVE-VAR VOL PUMP	464286	8/3/1994	90314225.5	12/14/1990	MI
United Kingdom	DC BRUSHLESS MOTOR IMM	431150	10/12/1994	90914289.5	6/20/1990	MI
United Kingdom	PRECISION COINING MACH	269204	1/15/1992	87307502.2	8/25/1987	MI
United States of America	MULTI-MEDIA ENHANCED PROGRAM CONTROLLED MACHINE	6609038	8/19/2003	09/658888	9/11/2000	MI
United States of America	NEW DISTRIBUTIVE MIXING ELEMENT FOR EXTRUSION AND INJECTION MOLDING	6547431	4/15/2003	09/710109	11/9/2000	MI
United States of America	COMPRESSION MOLDED NECK BODY WITH SMOOTH INNER WALL	6312248	11/6/2001	09/755447	1/5/2001	MI
United States of America	4-AXIS VECTOR MTR DRIVE	5362222	11/8/1994	113627	8/31/1993	MI
United States of America	PARALLEL DIG/ANAL CONTRL ELECTRICALLY DRIVEN APPARATUS FOR EJECTING INJECTION MOLDED PARTS	5062052	10/29/1991	368570	6/20/1989	MI
United States of America	IMPACTING METHOD AND MACHINING FOR FORMING COMPACTS			09/980508	11/2/2001	MI
United States of America				09/056819	4/8/1998	MI

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**Owner** Milacron Industrial Products Inc. (MIP)

<b>Country</b>	<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
United States of America	MACHINING METALWORKING FLUID AND METHOD OF MACHINING	6316394	11/13/2001	09/771267	1/29/2001	MIP
United States of America	CHARACTERIZATION OF FLUID MISTING	5889201	3/30/1999	962549	10/31/1997	MIP
United States of America	MACHINING FLUID AND METHOD	5874390	2/23/1999	995364	12/22/1997	MIP
United States of America	MACHINING FLUID COMPOSITION AND METHOD OF MACHINING	5716917	2/10/1998	719240	9/24/1996	MIP
United States of America	METHOD OF ANALYSIS FOR AQUEOUS FLUIDS	5710372	1/20/1998	768190	12/17/1996	MIP
United States of America	DETERMINATION OF AQUEOUS FLUID SURFACTANT CONCENTRATION	5710048	1/20/1998	706871	9/3/1996	MIP
United States of America	AQUEOUS METALWORKING FLUID	5706684	1/13/1998	538528	10/3/1995	MIP
United States of America	AQUEOUS LUBRICANT	5667349	9/16/1997	427932	4/26/1995	MIP
United States of America	MONOISOPRO/AMINE	5512191	4/30/1996	412353	3/28/1995	MIP
United States of America	FLUID W/ SULFURIZED LUBR	5391310	2/21/1995	156323	11/23/1993	MIP
United States of America	TITRATION APPARATUS	5389546	2/14/1995	230445	4/20/1994	MIP

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Owner Oak International Inc. (OI)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
United States of America	LUBRICATING OIL COMPOSITIONS USED IN METAL FORMING OPERATIONS	5809628	9/22/1998	616247	3/15/1996	OI

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<b>Patents</b> Owner Uniloy Milacron Inc. (UMI)		<b>Short Title</b>	<b>Patent No.</b>	<b>Grant Date</b>	<b>Application No.</b>	<b>Date Filed</b>	<b>Owner</b>
Country	Australia	POST MOLDING ID NECK TRIMMING APPARATUS	1247814	1/3/1989	199942382	7/30/1999	UMI
	Canada	ACCUMULATOR HEAD WITH DIVERTER SLEEVE			516053	8/15/1986	UMI
	Canada	CONTAINER			2000-1066		UMI
	European Patent Office	QUICK CHANGE EJECTION STATION TOOLING			1289733	5/24/2001	UMI
	European Patent Office	MOBILE TOOLING BASE			1289724	5/24/2001	UMI
	European Patent Office	BLOW MOLDING MACHINE HAVING FLEXIBLE CAVITATION			1289723	5/24/2001	UMI
	European Patent Office	UNRESTRAINED PREFORM CARRIERS FOR A BLOW MOLDING MACHINE			1289722	5/24/2001	UMI
	European Patent Office	SEALING BLADE FOR SEALING OF A BLOW MOLDED CONTAINER			1283801	2/2/2001	UMI
	European Patent Office	ROTARY DEFLASHING APPARATUS DESIGN FOR CONTAINER FOR LIQUIDS	820783	3/5/1982	1283772	2/2/2001	UMI UMI
	Patent Cooperation Treaty	UNRESTRAINED PREFORM CARRIERS FOR A BLOW MOLDING MACHINE			PCT/US01/16744	5/24/2001	UMI
	Patent Cooperation Treaty	MOBILE TOOLING BASE			PCT/US01/16998	5/24/2001	UMI
	Patent Cooperation Treaty	QUICK CHANGE EJECTION STATION			PCT/US01/16997	5/24/2001	UMI
	Patent Cooperation Treaty	SEALING BLADE FOR SEALING OF A BLOW MOLDED CONTAINER			PCT/US01/03723	2/2/2001	UMI
	Patent Cooperation Treaty	ROTARY DEFLASHING APPARATUS			PCT/US01/03722	2/2/2001	UMI
	Patent Cooperation Treaty	MILK JUG			PCT/US98/23060	10/30/1998	UMI
	Patent Cooperation Treaty	BMM HAVING FLEXIBLE CAVITATION			PCT/US01/16996	5/24/2001	UMI
	United Kingdom	POST MOLDING ID NECK TRIMMING APPARATUS			9917438	7/23/1999	UMI

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Owner Uniloy Milacron Inc. (UMI)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
United States of America	BEVERAGE CONTAINER	D427076	6/27/2000	29/106881	6/23/1999	UMI
United States of America	BEVERAGE CONTAINER	D415035	10/12/1999	29/078893	10/30/1997	UMI
United States of America	DESIGN	D391854	3/10/1998	29/069197	4/11/1997	UMI
United States of America	ROTARY DEFLASHING APPARATUS	6360414	3/26/2002	09/578811	5/24/2000	UMI
United States of America	POST MOLDING ID NECK TRIMMING APPARATUS	6311593	11/6/2001	09/584898	5/26/2000	UMI
United States of America	POST MOLDING ID NECK TRIMMING APPARATUS	6158317	12/12/2000	09/172889	10/15/1998	UMI
United States of America	EXTRUSION HEAD FOR BLOW MOLDING	5620722	4/15/1997	08/538721	10/3/1995	UMI
United States of America	INJECTION BLOW MOLDING APPARATUS INCLUDING STACKED MOLDS	5518392	5/21/1996	08/129895	9/30/1993	UMI
United States of America	FLEXIBLE PART DEFLASHER	5470220	11/28/1995	08/079434	6/17/1993	UMI
United States of America	COMPRESSION MOLDING AND TRIMMING BLOW PIN ASSEMBLY	5449284	9/12/1995	08/202267	2/25/1994	UMI
United States of America	METHOD FOR SORTING PLASTIC ARTICLES	5141110	8/25/1992	477606	12/28/1990	UMI
United States of America	SEQUENTIAL METHOD OF OPERATION OF COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY	5135703	8/4/1992	701093	5/16/1991	UMI
United States of America	COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY AND SEQUENTIAL METHOD OF OPERATION	5054689	10/8/1991	522190	5/11/1990	UMI
United States of America	DUAL PARISON EXTRUSION HEAD FOR MULTILAYER BLOW MOLDING	4940403	7/10/1990	345566	5/1/1989	UMI
United States of America	CONTAINER			29/112999	10/27/1999	UMI
United States of America	INJECTION MOLD CLAMPING SYSTEM			10/383488	3/7/2003	UMI

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Owner Uniloy Milacron Inc. (UMI)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
United States of America	MOBILE TOOLING BASE			10/297460	12/5/2002	UMI
United States of America	BLOW MOLDING MACHINE HAVING FLEXIBLE CAVITATION			10/297463	12/6/2002	UMI
United States of America	UNRESTRAINED PREFORM CARRIERS FOR A BLOW MOLDING MACHINE			10/297457	12/6/2002	UMI
United States of America	PET CAVITY CONTOUR WITH COOLING SYSTEM			11/050492	2/2/2005	UMI
United States of America	PET HOT FILL TRI-LEVEL BASE COOLING SYSTEM			10/884160	7/2/2004	UMI
United States of America	APPARATUS FOR BLOW MOLDING			11/054283	2/8/2005	UMI
United States of America	APPARATUS FOR BLOW MOLDING			11/053441	2/8/2005	UMI
United States of America	APPARATUS FOR BLOW MOLDING			11/053297	2/8/2005	UMI
United States of America	APPARATUS FOR BLOW MOLDING			11/059278	2/16/2005	UMI
United States of America	QUICK CHANGE MOLD SHIM			11/050493	2/2/2005	UMI
United States of America	SNAP IN QUICK CHANGE VOLUME CONTROL INSERTS			10/618783	4/14/2003	UMI
United States of America	METHOD AND APPARATUS FOR BLOW MOLDING ASEPTIC CONTAINERS			60/678,565	5/6/2005	UMI
United States of America	CONTAINER AND BLOW MOLD ASSEMBLY			11/194327	8/1/2005	UMI
United States of America	CONTAINER AND BLOW MOLD ASSEMBLY			11/194328	8/1/2005	UMI
United States of America	APPARATUS FOR BLOW MOLDING			11/227266	9/15/2005	UMI
United States of America	CONTAINER AND BLOW MOLD ASSEMBLY			11/253111	10/18/2005	UMI

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Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
Patent Cooperation Treaty	POWER FAILURE DETECTION AND RESPONSE	RE36682	5/2/2000	03/36948	11/19/2003	UMU
United States of America	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD			09/304318	5/3/1999	UMU
United States of America	INJECTION MOLDING MCHE	D357484	4/18/1995	16325	12/13/1993	UMU
United States of America	MOVABLE PLATEN	D341602	11/23/1993	659150	2/22/1991	UMU
United States of America	METHOD AND APPARATUS FOR EJECTOR SET-UP	6533972	3/18/2003	09/499284	2/7/2000	UMU
United States of America	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	6471904	10/29/2002	09/770343	1/26/2001	UMU
United States of America	METHOD AND APPARATUS FOR SETTING DIE HEIGHT	6419861	7/16/2002	09/437133	11/10/1999	UMU
United States of America	RAM SUPPORT SKATE FOR AN INJECTION MOLDING MACHINE	6328553	12/11/2001	09/402414	11/13/1998	UMU
United States of America	LOCKING APPARATUS FOR A MOVABLE PLATEN	6231329	5/15/2001	09/326237	6/4/1999	UMU
United States of America	COMPRESSION MOLDED NECK BODY WITH SMOOTH INNER WALL	6221305	4/24/2001	09/197934	11/23/1998	UMU
United States of America	BI-DIRECTIONAL CHECK RING FOR A TWO STAGE INJECTION UNIT	6200127	3/13/2001	09/258729	2/26/1999	UMU
United States of America	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	6193499	2/17/2001	09/248935	2/12/1999	UMU
United States of America	METHOD FOR SIMULTANEOUS CONTROL OF MULTIPLE ACCUMULATORS	6171531	1/9/2001	09/242832	8/22/1997	UMU
United States of America	DUAL MOTOR DRIVE SYSTEM FOR INJECTION MOLDING MACHINES	6149418	11/21/2000	09/294081	4/16/1999	UMU
United States of America	DIE PIN STROKE POSITIONER	6142762	11/7/2000	09/203865	12/2/1998	UMU
United States of America	HYBRID INJECTION MOLDING MACHINE	6120277	9/19/2000	09/306330	5/6/1999	UMU
United States of America	TWO STAGE ELECTRIC INJECTION UNIT WITH ROTATABLE PLUNGER	6086353	7/11/2000	09/024731	2/17/1998	UMU
United States of America	METHOD AND APPARATUS FOR VERIFYING THE POSITION OF A MOTOR DRIVER MACHINE ELEMENT	6011376	1/4/2000	09/042298	3/13/1998	UMU

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Owner **Uniloy Milacron USA Inc. (UMU)**

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
United States of America	METHOD AND APPARATUS FOR DETECTING ABERRANT MOTOR OPERATION IN A PLASTICS PROCESSING MACHINE	5929583	7/27/1999	42272	3/13/1998	UMU
United States of America	HYBRID INJECTION MOLDING MACHINE	5916602	6/29/1999	901752	7/28/1997	UMU
United States of America	ACCUMULATOR HEAD HAVING A SEGMENTED BARREL	5900260	5/4/1999	08/761915	12/9/1996	UMU
United States of America	FLEXIBLE LOCKING GATE FOR AN EXTRUDER	5888557	3/30/1999		1/23/1998	UMU
United States of America	TWO STAGE ELECTRIC INJECTION UNIT FOR A MOLDING MACHINE	5863567	1/26/1999	901744	7/28/1997	UMU
United States of America	PREHEATING APPARATUS FOR AN EXTRUDER	5807517	9/15/1998	08/835260	4/8/1997	UMU
United States of America	RETAINER FOR THE DIE PIN IN AN ACCUMULATOR HEAD	5792486	8/11/1998	832513	4/3/1997	UMU
United States of America	PREHEATING APPARATUS FOR AN EXTRUDER	5750158	5/12/1998	08/308876	9/19/1994	UMU
United States of America	DUAL FLOW DIVIDER WITH DIVERTER VALVE	5711349	1/27/1998	781253	1/10/1997	UMU
United States of America	ELECTROMECHANICAL DRIVE ASSEMBLY FOR AN ACCUMULATOR HEAD	5645873	7/8/1997	514578	8/14/1995	UMU
United States of America	MULTI-FUNCTION MOTOR	5645868	7/8/1997	560129	11/17/1995	UMU
United States of America	VACUUM SHUTTLE VALVE	5634953	6/3/1997	425528	4/20/1995	UMU
United States of America	COOLING ELECTRIC COMP	5620646	4/15/1997	553791	10/23/1995	UMU
United States of America	DUAL FLOW DIVIDER WITH DIVERTER VALVE	5616350	4/1/1997	419306	4/10/1995	UMU
United States of America	CO-INJECTION MACHINE	5601773	2/11/1997	439925	5/12/1995	UMU
United States of America	IMM WITHOUT TIE BARS	5538415	7/23/1996	354175	12/12/1994	UMU
United States of America	COOLING ELECTRIC COMP	5523640	6/4/1996	231080	4/22/1994	UMU
United States of America	MOTOR CURRENT CONTROL	5469038	11/21/1995	240128	5/10/1994	UMU
United States of America	DYNAMIC BRAKING	5469031	11/21/1995	326971	10/21/1994	UMU
United States of America	TWO-STAGE INJECTION	5454995	10/3/1995	229476	4/18/1994	UMU
United States of America	MASTER/SLAVE CONTROLLER	5239247	8/24/1993	900811	6/17/1992	UMU
United States of America	SLIDING EXTRUSION HEAD	5208049	5/4/1993	820241	1/14/1992	UMU

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Owner Uniloy Milacron USA Inc. (UMU)

Country	Short Title	Patent No.	Grant Date	Application No.	Date Filed	Owner
United States of America	BARREL HEATER/COOLER	5200205	4/6/1993	690277	4/24/1991	UMU
United States of America	PLURAL MLD DRIV	5190714	3/2/1993	791205	11/13/1991	UMU
United States of America	VEL CONTROL	5185109	2/9/1993	758663	9/12/1991	UMU
United States of America	VEL PROFILE ON LOCKOVER	5180530	1/19/1993	705831	5/28/1991	UMU
United States of America	REV TAPER SPIRAL CHAN	5178458	1/12/1993	666706	3/8/1991	UMU
United States of America	MOLD PROTECT-TONAGE CON	5149471	9/22/1992	716423	6/17/1991	UMU
United States of America	MOVABLE PLATEN	5123834	6/23/1992	638994	1/10/1991	UMU
United States of America	ACCUMULATOR HEAD	5116215	5/26/1992	726227	7/5/1991	UMU
United States of America	PLURAL MLD DRIV	5102327	4/7/1992	600850	10/22/1990	UMU
United States of America	OVER/UNDER EXTRUDERS	5076777	12/31/1991	631235	12/20/1990	UMU
United States of America	DC DRIVE-VAR VOL PUMP	5052909	10/1/1991	616752	11/16/1990	UMU
United States of America	DC BRUSHLESS MOTOR IMM	4988273	1/29/1991	370669	6/23/1989	UMU
United States of America	CYLINDER SEAL-VAC TUBE	4945724	8/7/1990	301980	1/26/1989	UMU
United States of America	ADAPTIVE TONNAGE CONTRL	4942004	7/17/1990	265709	11/1/1988	UMU
United States of America	PRECISION COINING MACH	4907960	3/13/1990	228771	8/4/1988	UMU
United States of America	POWER FAILURE DETECTION AND RESPONSE			10/308994	12/3/2002	UMU
United States of America	ELECTRONIC CONNECTION APPARATUS			11/188484	7/25/2005	UMU
United States of America	APPARATUS AND METHOD FOR INJECTION MOLDING			11/239192	9/29/2005	UMU