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Form PTO-1595 3/12/64	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
OMB No. 0651-0027 (expl. 5/31/2002) Tab settings ⇒ ⇒ ▼ 102663	
	Please record the attached original documents or copy thereof.
Name of conveying party(ies):	2. Name and address of receiving party(ies) Credit Suisse First Boston, acting through
	Name: its Cayman Islands Branch, as Collateral Agent
Uniloy Milacron Inc.	Internal Address: 2nd Floor
Additional country (a) (a) and (b) (a)	
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance:	
S. Nature of conveyance. Assignment Merger	
	Street Address: One Madison
Security Agreement Change of Name	
Other	
0/40/04	City: New York State: NY Zip: 10010
3/12/04 Execution Date:	Additional name(s) & address(es) attached? Yes V No
4. Application number(s) or patent number(s):	
• • • • • • • • • • • • • • • • • • • •	cation, the execution date of the application is:
A. Patent Application No.(s) See continuation	B. Patent No.(s) See continuation
of item 4 attached hereto	of item 4 attached hereto
Additional numbers at	tached? Ves No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 23
Name:Linda R. Kastner	7. Total fee (37 CFR 3.41)\$
c/o Latham & Watkins LLP	✓ Enclosed
Suite 5800, Sears Tower	Authorized to be charged to deposit account
	8. Deposit account number:
Street Address: 233 S. Wacker Drive	· · ·
	8024-120.00
Chicago	
City: Chicago State: IL Zip: 60606	
	THIS SPACE
9. Signature.	// h/
	1. la l'horse shalora
Linda R. Kastner Name of Person Signing	Signature Date
,	or sheet, attachments, and documents:

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Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

01 FC:8021 02 FC:8023 920.00 OP 120.00 OP

Continuation of Item 4

Uniloy Milacron Inc. (UMI) Patents

Patents
Owner Uniloy Milacron Inc. (UMI)

COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY AND SEQUENTIAL METHOD OF OPERATION SEQUENTIAL METHOD OF OPERATION SEQUENTIAL METHOD OF OPERATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY BLOW MOLDING MACHINE HAVING FLEXIBLE CAVITATION MOLDING MACHINE BEVERAGE CONTAINER COMBINATION NOZZLE ASSEMBLY 8/4/1992 701093 10/297463 10/297463 29/106881	6360414 3/26/2002 09/578811	6311593 11/6/2001 09/584898
NJECTION NOZZLE 5054689 HOD OF OPERATION 5135703 TON OF COMBINATION 5135703 ZLE ASSEMBLY FLEXIBLE CAVITATION ERS FOR A BLOW D427076		
NJECTION NOZZLE HOD OF OPERATION TON OF COMBINATION ZLE ASSEMBLY FLEXIBLE CAVITATION ERS FOR A BLOW	6360414	6311593
— — 		
COMBINATION PLASTIC AND GAS II ASSEMBLY AND SEQUENTIAL METHOD OF OPERAT PLASTIC AND GAS INJECTION NOZ BLOW MOLDING MACHINE HAVING MOLDING MACHINE BEVERAGE CONTAINER	ROTARY DEFLASHING APPARATUS	POST MOLDING ID NECK TRIMMING APPARATUS
United States of America	United States of America	United States of America

Owner	⊠	₩ O	īW O	3 UMI	MU /	₩ O	IMO C	IW O	OM	M⊃	O.M.	₩ S	₩ O	IMU e	₩ O	≅
Date Filed	5/25/1990	3/22/1990	5/1/1989	10/15/1998 UMI	10/30/1997 UMI	5/6/1997	12/28/1990 UMI	9/30/1993	6/17/1993	2/12/1993	10/3/1995	4/11/1997	2/25/1994	10/27/1999 UMI	3/7/2003	12/5/2002
Application	528536	497513	345566	09/172889	29/078893	08/851697	477606	08/129895	08/079434	08/016635	08/538721	29/069197	08/202267	29/112999	10/383488	10/297460
Grant Date	9/10/1991	10/8/1991	7/10/1990	12/12/2000 09/172889	10/12/1999	4/13/1999	8/25/1992	5/21/1996	11/28/1995	8/16/1994	4/15/1997	3/10/1998	9/12/1995			
Patent No.	5046938	5055022	4940403	6158317	D415035	5894024	5141110	5518392	5470220	5337909	5620722	D391854	5449284			
Short Title	IMPROVED MULTIPLE LAYER DIE HEAD WITH ADJUSTABLE	GAPS MULTIPLE PARISON EXTRUSION DEVICE FOR PRODUCING	LAMINAR ARTICLES DUAL PARISON EXTRUSION HEAD FOR MULTILAYER BLOW 4940403 MOLDING	POST MOLDING ID NECK TRIMMING APPARATUS	BEVERAGE CONTAINER	ADJUSTABLE RAISED PINCH OFF NECK ASSEMBLY	METHOD FOR SORTING PLASTIC ARTICLES	INJECTION BLOW MOLDING APPARATUS INCLUDING	STACKED MOLDS FLEXIBLE PART DEFLASHER	HOT FILL PLASTIC CONTAINER HAVING A RADIAL	REINFORCEMENT RIB EXTRUSION HEAD FOR BLOW MOLDING	DESIGN	COMPRESSION MOLDING AND TRIMMING BLOW PIN	ASSEMBLY CONTAINER	INJECTION MOLD CLAMPING SYSTEM	MOBILE TOOLING BASE
Country	United States of	America United States of	America United States of America	United States of	America United States of	America United States of	America United States of	America United States of	America United States of	America United States of	America United States of	America United States of		America United States of	America United States of	America United States of America
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ASSIGNMENT FOR SECURITY

PATENTS

WHEREAS, Uniloy Milacron Inc. (the "Assignor") holds all right, title and interest in the letter patents, design patents and utility patents listed on the annexed Schedule 1A, which patents are issued or applied for in the United States Patent and Trademark Office (the "Patents");

WHEREAS, the Assignor has entered into a Security Agreement, dated March 12, 2004 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), in favor of Credit Suisse First Boston, as collateral agent for certain lenders (in such capacity, together with any permitted successors and assigns, the "Assignee");

WHEREAS, pursuant to the Security Agreement, the Assignor has assigned to the Assignee and granted to the Assignee for the benefit of the lenders a continuing security interest in all right, title and interest of the Assignor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Obligations (as defined in the Security Agreement);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby pledges and assigns to the Assignee and grants to the Assignee, for the benefit of the Agents and the Lenders (as such terms are defined in the Security Agreement), a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Obligations.

The Assignor does hereby further acknowledge and affirm that the rights and remedies of the Assignee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

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IN WITNESS WHEREOF, the Assignor has caused this Assignment to be duly executed by its officer thereunto duly authorized as of March 1/2, 2004.

UNILOY MILACRON INC.

Bv:

Name: R. P. Lienesch

Title: Treasurer

STATE OF N
ss.:
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On this \\ day of March, 2004, before me personally came
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who, being duly sworn by me, did depose and say that s/he is the tree of Uniloy
Milacron Inc., a Delaware corporation, and that s/he executed the foregoing instrument in the
firm name of Union Milacron inc., and that she had authority to
sign the same, and s/he acknowledged to me that he executed the same as the act and deed of
said firm for the uses and purposes therein mentioned.

NOTARY PUBLIC: SIE E 37 NEW NO. 61 BLEGG 79 TO COMMITTEE IN NEW YORK FOR THE COMMITTEE SERVE SER

SCHEDULE 1A TO ASSIGNMENT FOR SECURITY

Patent and Patent Applications Owned by Uniloy Milacron Inc.

[[NYCORP:2369760v1:4300E:03/13/04--04:41 p]]

Uniloy Milacron Inc. (UMI) Patents

Patents
Owner Uniloy Milacron Inc. (UMI)

Japan United Kingdom United States of America United States of America	italy	Office European Patent Office	Office European Patent	Office European Patent	Office European Patent	Office European Patent	Office European Patent	Canada European Patent	Canada	Australia	Country
BMM AND METHOD OF MOLDING ARTICLES FROM PLURAL MATERIALS MATERIALS POST MOLDING ID NECK TRIMIMING APPARATUS COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY AND SEQUENTIAL METHOD OF OPERATION SEQUENTIAL METHOD OF OPERATION OF COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY	FINISHING DEVICE FOR MOLDED CONTAINER	PREFORM CARRIERS FOR A BLOW MOLDING MACHINE	CONTAINER ROTARY DEFLASHING APPARATUS	SEALING BLADE FOR SEALING OF A BLOW MOLDED	UNRESTRAINED PREFORM CARRIERS FOR A BLOW	BLOW MOLDING MACHINE HAVING FLEXIBLE CAVITATION	MOBILE TOOLING BASE	CONTAINER QUICK CHANGE EJECTION STATION TOOLING	ACCUMULATOR HEAD WITH DIVERTER SLEEVE	POST MOLDING ID NECK TRIMMING APPARATUS	Short Title
5054689 5135703									1247814		Patent No.
10/8/1991 8/4/1992									1/3/1989		Grant Date
9917438 7/23/1999 522190 5/11/1990 701093 5/16/1991	MI2000A0004 3/7/2000 42	1289722	1283772	1283801	1289722	1289723	1289724	2000-1066 1289733	516053	199942382	Grant Date Application No.
5/30/2000 7/23/1999 5/11/1990 5/16/1991	4 3/7/2000	5/24/2001 UMI	2/2/2001	2/2/2001	5/24/2001 UMI	5/24/2001	5/24/2001	5/24/2001	8/15/1986 UMI	7/30/1999 UMI	Date Filed Owner
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10/383488 3/7/2003 UMI 10/297460 12/5/2002 UMI			INJECTION MOLD CLAMPING SYSTEM MOBILE TOOLING BASE	America United States of America United States of United States of America
19284 9/12/1995 08/202267 2/25/1994 UMI 29/112999 10/27/1999 UMI	9284	544	COMPRESSION MOLDING AND TRIMMING BLOW PIN ASSEMBLY CONTAINER	states of
854 3/10/1998 29/069197 4/11/1997 UMI		D391854	DESIGN	America United States of
722 4/15/1997 08/538721 10/3/1995 UMI		5620722	EXTRUSION HEAD FOR BLOW MOLDING	America United States of
909 8/16/1994 08/016635 2/12/1993 UMI		5337909	NTAINER HAVING A RADIAL	America United States of
220 11/28/1995 08/079434 6/17/1993 UMI		5470220	FLEXIBLE PART DEFLASHER	tates of
392 5/21/1996 08/129895 9/30/1993 UMI		5518392	MOLDING APPARATUS INCLUDING	America United States of
110 8/25/1992 477606 12/28/1990 UMI		5141110	METHOD FOR SORTING PLASTIC ARTICLES	America United States of
.024 4/13/1999 08/851697 5/6/1997 UMI		5894024	ADJUSTABLE RAISED PINCH OFF NECK ASSEMBLY	America United States of
15035 10/12/1999 29/078893 10/30/1997 UMI		D416	BEVERAGE CONTAINER	America United States of
317 12/12/2000 09/172889 10/15/1998 UMI		6158317	POST MOLDING ID NECK TRIMMING APPARATUS	United States of
) inclined
)403 7/10/1990 345566 5/1/1989 UMI		4940403	DUAL PARISON EXTRUSION HEAD FOR MULTILAYER BLOW A	tates of
5055022 10/8/1991 497513 3/22/1990 UMI		505	EXTRUSION DEVICE FOR PRODUCING	tates of
5046938 9/10/1991 528536 5/25/1990 UMI		504)VED MULTIPLE LAYER DIE HEAD WITH ADJUSTABLE	United States of
Patent No. Grant Date Application Date Filed Owner		Pater	Short Title F	Country

Country	Short Title	Patent No.	Patent No. Grant Date Application	Application	Date Filed Owner	Owner	
United States of	BLOW MOLDING MACHINE HAVING FLEXIBLE CAVITATION			10/297463	12/6/2002	CMI	_
United States of	UNRESTRAINED PREFORM CARRIERS FOR A BLOW			10/297457	12/6/2002	UMI	
tates of		D427076	6/27/2000	29/106881	6/23/1999	UMI	
United States of	United States of ROTARY DEFLASHING APPARATUS	6360414	3/26/2002	09/578811	5/24/2000	UM!	
United States of America	United States of POST MOLDING ID NECK TRIMMING APPARATUS America	6311593	11/6/2001 09/584898	09/584898	5/26/2000	CMI	

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Uniloy Milacron Inc. (UMI) Patents

Patents
Owner Uniloy Milacron Inc. (UMI)

<u>⊆</u>	5/16/1991 UMI	701093	8/4/1992	5135703	SEQUENTIAL METHOD OF OPERATION OF COMBINATION PLASTIC AND GAS INJECTION NOZZLE ASSEMBLY	America United States of America
\leq	7/23/1999 5/11/1990	9917438 522190	10/8/1991	5054689	POST MOLDING ID NECK TRIMMING APPARATUS COMBINATION PLASTIC AND GAS INJECTION NOZZLE CONTRACTOR OF COMPANY OF	United Kingdom United States of
<u>≤</u>	3/30/2000	2000097807 3/30/2000 UMI			BMM AND METHOD OF MOLDING ARTICLES FROM PLURAL	Japan
M		MI2000A0004 3/7/2000			FINISHING DEVICE FOR MOLDED CONTAINER	Italy
<u>CM</u>	5/24/2001 UMI	1289722			PREFORM CARRIERS FOR A BLOW MOLDING MACHINE	Office European Patent Office
M	2/2/2001	1283772			ROTARY DEFLASHING APPARATUS	Office European Patent
M	2/2/2001	1283801			SEALING BLADE FOR SEALING OF A BLOW MOLDED	European Patent
<u>M</u> U	5/24/2001 UMI	1289722			UNRESTRAINED PREFORM CARRIERS FOR A BLOW	European Patent
M	5/24/2001 UMI	1289723			BLOW MOLDING MACHINE HAVING FLEXIBLE CAVITATION	Office European Patent
⊆ <u>M</u>	5/24/2001 UMI	1289724			MOBILE TOOLING BASE	European Patent
	5/24/2001	2000-1066 1289733			CONTAINER QUICK CHANGE EJECTION STATION TOOLING	Canada European Patent
U <u>M</u>	8/15/1986 UMI	516053	1/3/1989	1247814	ACCUMULATOR HEAD WITH DIVERTER SLEEVE	Canada
<u>M</u>	7/30/1999 UMI	199942382			POST MOLDING ID NECK TRIMMING APPARATUS	Australia
OWD	Date Filed Owner	Application No.	Grant Date	Patent No.	Short Title	Country

				• :) !)
Country	Short Title	Patent No.	Grant Date	Application	Date Filed Owner	Owner
United States of	IMPROVED MULTIPLE LAYER DIE HEAD WITH ADJUSTABLE	5046938	9/10/1991	528536	5/25/1990 UMI	OMI
America United States of	EXTRUSION DEVICE FOR PRODUCING	5055022	10/8/1991	497513	3/22/1990 UMI	M
America United States of America	LAMINAR ARTICLES DUAL PARISON EXTRUSION HEAD FOR MULTILAYER BLOW 494 MOLDING	4940403	7/10/1990 345566	345566	5/1/1989 UMI	CM.
United States of	POST MOLDING ID NECK TRIMMING APPARATUS	6158317	12/12/2000 09/172889	09/172889	10/15/1998 UMI	M
America United States of	BEVERAGE CONTAINER	D415035	10/12/1999 29/078893	29/078893	10/30/1997 UMI	CMI
America United States of	ADJUSTABLE RAISED PINCH OFF NECK ASSEMBLY	5894024	4/13/1999	08/851697	5/6/1997 UMI	M
America United States of	METHOD FOR SORTING PLASTIC ARTICLES	5141110	8/25/1992	477606	12/28/1990 UMI	M
America United States of	INJECTION BLOW MOLDING APPARATUS INCLUDING	5518392	5/21/1996 08/129895	08/129895	9/30/1993 UMI	M
America United States of	FLEXIBLE PART DEFLASHER	5470220	11/28/1995 08/079434	08/079434	6/17/1993 UMI	M
America United States of	HOT FILL PLASTIC CONTAINER HAVING A RADIAL	5337909	8/16/1994	08/016635	2/12/1993 UMI	M
America United States of	EXTRUSION HEAD FOR BLOW MOLDING	5620722	4/15/1997	08/538721	10/3/1995 UMI	OMI
America United States of	DESIGN	D391854	3/10/1998	29/069197	4/11/1997 UMI	M
America United States of	COMPRESSION MOLDING AND TRIMMING BLOW PIN	5449284	9/12/1995	08/202267	2/25/1994 UMI	M
America United States of	CONTAINER			29/112999	10/27/1999 UMI	M
America United States of	INJECTION MOLD CLAMPING SYSTEM			10/383488	3/7/2003 UMI	M
America United States of America	MOBILE TOOLING BASE			10/297460	12/5/2002 UMI	M

RECORDED: 03/22/2004

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