## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Release of Security Interest recorded at Reel 012928 Frame 0185

#### **CONVEYING PARTY DATA**

Name	Execution Date
General Electric Capital Corporation, as Agent	10/14/2004

#### **RECEIVING PARTY DATA**

Name:	nash-elmo Industries, Inc. (f/k/a Nash Industries, L.L.C.)		
Street Address:	1800 Gardner Expressway		
City:	Quincy		
State/Country:	ILLINOIS		
Postal Code:	62301		

#### PROPERTY NUMBERS Total: 22

500009532

Property Type	Number
Patent Number:	4498844
Patent Number:	4521161
Patent Number:	4551070
Patent Number:	4850808
Patent Number:	4613283
Patent Number:	D294266
Patent Number:	D327271
Patent Number:	D327272
Patent Number:	D327273
Patent Number:	5131817
Patent Number:	5147508
Patent Number:	5213479
Patent Number:	5427685
Patent Number:	5356268
Patent Number:	5370502
	DATENT

PATENT

**REEL: 015259 FRAME: 0536** 

Patent Number:	5395215
Patent Number:	5469705
Patent Number:	5899668
Patent Number:	5961295
Patent Number:	6354808
Patent Number:	6394777
Patent Number:	D405096

#### **CORRESPONDENCE DATA**

Fax Number: (214)981-3400

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 214-981-3319

Email: mroberts@sidley.com
Correspondent Name: Elisabeth A. Evert
Address Line 1: 717 North Harwood

Address Line 2: Suite 3400

Address Line 4: Dallas, TEXAS 75201

NAME OF SUBMITTER: Elisabeth A. Evert

#### Total Attachments: 9

source=gd - patents#page1.tif

source=gd - patents#page2.tif

source=gd - patents#page3.tif

source=gd - patents#page4.tif

source=gd - patents#page5.tif

source=gd - patents#page6.tif

source=gd - patents#page7.tif

source=gd - patents#page8.tif

source=gd - patents#page9.tif

PATENT

REEL: 015259 FRAME: 0537

#### RELEASE OF PATENTS

THIS RELEASE OF PATENTS is dated as of October 14, 2004 by General Electric Capital Corporation, a Delaware corporation, as Agent ("Agent").

WHEREAS, Agent and nash\_elmo Industries, L.L.C. (f/k/a Nash Industries, L.L.C.) ("Grantor") entered into that certain Patent Security Agreement (the "Patent Security Agreement"), dated as of May 7, 2002;

WHEREAS, the Patent Security Agreement granted, assigned and conveyed to Agent for collateral purposes all of Grantor's right, title and interest in and to certain patents, patent registrations and patent applications (the "Patents") including, without limitation, the Patents listed on Schedule A attached hereto as security for certain obligations of Grantor to Agent (the "Obligations");

WHEREAS, Agent recorded the Patent Security Agreement on May 30, 2002 at Reel 012928 Frame 0185 in the United States Patent and Trademark Office; and

WHEREAS, Grantor has satisfied all of the Obligations and has requested that Agent release its security interests in the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Agent agrees as follows:

- 1. Agent hereby, without representation, warranty or recourse, fully releases, terminates, assigns to and reinvests in Grantor all of Agent' right, title, interest and liens granted by the Patent Security Agreement in and on:
- (a) all of Grantor's now existing or hereafter acquired right, title and interest in and to: all Patents which are now filed with the U.S. Patent and Trademark Office, any similar office or agency of any state, territory or possession of the United States or Canada or any similar office or agency of any other country or used in the United States, any state, territory or possession thereof including, without limitation, Puerto Rico, or any other country, and (i) any renewals thereof, (ii) all income, royalties, damages and payments now and hereafter due or payable with respect thereto, including, without limitation, payments under all licenses entered into in connection therewith and damages and payments for past or future infringements thereof, (iii) the right to sue for past, present and future infringements thereof, (iv) all documents, packages, prints and labels on which said Patents have appeared and all designs and general intangibles of a like nature, and (v) all rights corresponding thereto throughout the world;
- (b) the goodwill of Grantor's business connected with or symbolized by Patents; and
- (c) any and all of the proceeds of any of the foregoing, including, without limitation, any claims by Grantor against third parties for infringement of the Patents or of any license with respect thereto.

2. Agent further agrees, at the sole cost and expense of Grantor, to perform all acts reasonably necessary to effect the release and termination of its security interest and liens, including, but not limited to the recording, filing and entering into any agreements, documents, forms or papers needed to accomplish such release and termination.

[Signature Page Follows]

IN WITNESS WHEREOF, Agent has caused this Release of Patents to be duly executed as of the day and year first above written.

GENERAL ELECTRIC CAPITAL

CORPORATION, as Agent

Name: Brady Sutton

Title: Duly Authorized Signatory

[Signature Page to Release of Patents]

PATENT RFFI · 015259 FRAME: 0540

# SCHEDULE A (RELEASE OF PATENTS )

### PATENT REGISTRATIONS AND APPLICATIONS

(see attached)

## Schedule A

## **Intellectual Property**

## 1. A. PATENTS

TITLE	COUNTRY	REG. NO./	ISSUED/
		APP. NO.	FILED
LIQUID RING PUMP	US	4,850,808	7/25/89
HAVING PORT		]	
MEMBER WITH			
INTERNAL	İ		
PASSAGEWAYS FOR			
HANDLING CARRY-			
OVER GAS			
LIQUID RING PUMP	US	D294,266	3/16/88
SELF-PRIMING LIQUID	US	4,679,987	7/14/87
RING PUMP METHOD			
AND APPARATUS			
LIQUID RING	US	4,613,283	9/23/86
COMPRESSORS			
NOISE CONTROL FOR	US	4,551,070	11/5/85
CONICALLY PORTED			
LIQUID RING PUMPS	}		
NOISE CONTROL FOR	US	4,521,161	6/4/85
CONICALLY PORTED			
RING PUMPS			
LIQUID RING PUMPS	US	4,498,844	2/12/85
WITH CONICAL OR	·		
CYLINDRICAL PORT	'		
MEMBER			
MIXED FLOW LIQUID	US	5,961,295	10/5/99
RING PUMPS			
TWO-STAGE LIQUID	US	5,899,668	5/4/99
RING PUMPS HAVING			
SEPARATE GAS AND			
LIQUID INLETS TO			
THE SECOND STAGE			
PUMP	US	D405,096	2/2/99
HEAT RECOVERY IN A	US	5,469,705	11/28/95
LIQUID RING PUMP			
SEAL LIQUID CHILLER			
SYSTEM			
SEPARATOR FOR	US	5,427,685	6/27/95
SEPARATING GAS			

*i*2

FROM A LIQUID  FROM A LIQUID  SUPPORTS FOR  ROTATABLE HOUSING OF LIQUID RING PUMPS  LIQUID RING PUMPS  WITH PRESSURIZED  GAS SUPPORTED  ROTATING LINERS  CHECK VALVE  STRUCTURES FOR  LIQUID RING PUMPS  WITH IMPROVED  HOUSING SHAPES  MODULAR LIQUID  RING VACUUM PUMPS  SUCTION BOX  COVERS FOR  CLEANING  PAPERMAKING  MACHINE FELTS  TWO-STAGE PUMPING  LIQUID RING PUMP  US  D327,273  7/21/92  T/23/92  LIQUID RING PUMP  LIQUID RING PUMP  US  D327,271  G/23/92  LIQUID RING PUMP  LIQUID RING PUMP  US  D327,271  G/23/92  COOLING GAS IN A  ROTARY SCREW TYPE  PUMP  COOLING GAS IN A  ROTARY SCREW TYPE  PUMP  AT  198927  2/15/01  MIXED FLOW LIQUID  RING PUMPS  BR  9802343  6/15/99  MIXED FLOW LIQUID  RING PUMPS	TITLE	COUNTRY	REG. NO./	ISSUED/
FROM A LIQUID SUPPORTS FOR ROTATABLE HOUSING OF LIQUID RING PUMPS LIQUID RING PUMPS WITH PRESSURIZED GAS SUPPORTED ROTATING LINERS CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS WITH IMPROVED HOUSING SHAPES MODULAR LIQUID RODULAR LIQUID RODULAR LIQUID RODULAR LIQUID RODULAR LIQUID SUS S,370,502  12/6/94  12/6/		COOMING	1	,
SUPPORTS FOR   CALCADA	FROM A LIOUID			<del> </del>
ROTATABLE HOUSING OF LIQUID RING PUMPS  LIQUID RING PUMPS WITH PRESSURIZED GAS SUPPORTED ROTATING LINERS CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS US S,356,268  10/18/94  10		LIS	5 395.215	3/7/95
OF LIQUID RING PUMPS         US         5,370,502         12/6/94           LIQUID RING PUMPS WITH PRESSURIZED GAS SUPPORTED ROTATING LINERS         US         5,370,502         12/6/94           CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS LIQUID RING PUMPS         US         5,356,268         10/18/94           MICH INGROUDS HOUSING SHOPES         US         5,213,479         5/25/93           WITH IMPROVED HOUSING SHAPES         US         5,213,479         5/25/93           MODULAR LIQUID RING PUMPS         US         09/546,224         4/10/00           RING VACUUM PUMPS AND COMPRESSORS         US         5,147,508         9/15/92           SUCTION BOX COVERS FOR CLEANING PAPERMAKING MACHINE FELTS         US         5,147,508         9/15/92           TWO-STAGE PUMPING SYSTEM         US         5,131,817         7/21/92           LIQUID RING PUMP         US         D327,273         7/23/92           LIQUID RING PUMP         US         D327,271         6/23/92           LIQUID RING PUMP         US         D327,271         6/23/92           COOLING GAS IN A ROTARY SCREW TYPE PUMP         WO         200151814         7/19/01           MIXED FLOW LIQUID RING PUMPS         BR         9,802343         6/15/99           MIXED FLOW LIQUID RING PUMPS         <	1	05	3,373,213	
PUMPS		ł	ļ	
LIQUID RING PUMPS   US   5,370,502   12/6/94	1	İ		
WITH PRESSURIZED GAS SUPPORTED ROTATING LINERS CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS LIQUID RING PUMPS WITH IMPROVED HOUSING SHAPES MODULAR LIQUID RING VACUUM PUMPS SUCTION BOX COVERS FOR CLEANING MACHINE FELTS TWO-STAGE PUMPING SYSTEM LIQUID RING PUMP LIQUID RING PUMP US D327,273 LIQUID RING PUMP US D327,271 LIQUID RING PUMP LIQUID RING PUMP US D327,271 LIQUID RING PUMP US D327,271 LIQUID RING PUMP US D327,271 LIQUID RING PUMP US D327,271 COOLING GAS IN A ROTARY SCREW TYPE PUMP AT 198927 MIXED FLOW LIQUID RING PUMPS BR 9802343 MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUM		211	5 370 502	12/6/94
GAS SUPPORTED   ROTATING LINERS   CHECK VALVE   STRUCTURES FOR   LIQUID RING PUMPS   US   5,356,268   10/18/94   STRUCTURES FOR   LIQUID RING PUMPS   US   5,213,479   5/25/93   WITH IMPROVED   HOUSING SHAPES   MODULAR LIQUID RING VACUUM PUMPS   AND COMPRESSORS   SUCTION BOX   COVERS FOR   CLEANING   PAPERMAKING   MACHINE FELTS   TWO-STAGE PUMPING   SYSTEM   LIQUID RING PUMP   US   D327,273   7/23/92   LIQUID RING PUMP   US   D327,273   7/23/92   LIQUID RING PUMP   US   D327,271   6/23/92   LIQUID RING PUMP   D9/751,827   12/29/01   2/3   COOLING GAS IN A   ROTARY SCREW TYPE   PUMP   COOLING GAS IN A   ROTARY SCREW TYPE   PUMP   ROTARY SCREW TYPE   PUMP   AT   198927   2/15/01   ROTARY SCREW TYPE   PUMP   ROTARY SCREW TYPE   PUMP   ROTARY SCREW TYPE   PUMP   LIQUID   RING PUMPS   BR   9802343   6/15/99   ROTARY SCREW TYPE   PUMPS   BR   9802343   1/7/99   RING PUMPS   MIXED FLOW LIQUID   CA   2,240,340   1/3/99   RING PUMPS   MIXED FLOW LIQUID   GB   9813499   8/19/98   RISED FLOW LIQUID   CA   2,240,340   1/7/99   RING PUMPS   MIXED FLOW LIQUID   GB   9813499   8/19/98   RISED FLOW LIQUID   CA   2,240,340   1/7/99   RING PUMPS   MIXED FLOW LIQUID   GB   9813499   8/19/98   RISED FLOW LIQUID   CA   2,240,340   1/7/99   RING PUMPS   MIXED FLOW LIQUID   GB   9813499   8/19/98   RISED FLOW LIQUID   CA   2,240,340   1/7/99   RING PUMPS   MIXED FLOW LIQUID   GB   9813499   8/19/98   RISED FLOW LIQUID   CA   2,240,340   1/7/99   RING PUMPS   MIXED FLOW LIQUID   GB   9813499   8/19/98   RISED FLOW LIQUID   CA   2,240,340   1/7/99   RING PUMPS   MIXED FLOW LIQUID   GB   9813499   8/19/98   RISED FLOW LIQUID   CA   2,240,340   1/7/99   RING PUMPS   RING PUMPS   RING PUMPS   RING PUMPS   RING PUMPS   RING PUMPS	, -		3,2.0,202	1
ROTATING LINERS   CHECK VALVE   US   5,356,268   10/18/94	•			
CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS LIQUID RING PUMPS US  5,213,479  5/25/93  WITH IMPROVED HOUSING SHAPES MODULAR LIQUID RING VACUUM PUMPS AND COMPRESSORS SUCTION BOX COVERS FOR CLEANING PAPERMAKING MACHINE FELTS  TWO-STAGE PUMPING SYSTEM LIQUID RING PUMP US D327,273  LIQUID RING PUMP US D327,273  COOLING GAS IN A ROTARY SCREW TYPE PUMP  AT D38927  AT D38927  AT D3992  MIXED FLOW LIQUID RING PUMP  BR PS8927  MIXED FLOW LIQUID RING PUMPS  MIXED FLOW RING PUMP  MIXED FLOW R	1		į	
STRUCTURES FOR LIQUID RING PUMPS LIQUID RING PUMPS WITH IMPROVED HOUSING SHAPES MODULAR LIQUID RING VACUUM PUMPS AND COMPRESSORS SUCTION BOX COVERS FOR CLEANING PAPERMAKING MACHINE FELTS TWO-STAGE PUMPING SYSTEM LIQUID RING PUMP US D327,273 LIQUID RING PUMP US D327,272 LIQUID RING PUMP US D327,273 LIQUID RING PUMP US D327,271 LIQUID RING PUMP US D327,271 COOLING GAS IN A ROTARY SCREW TYPE PUMP AT ROTARY SCREW TYPE PUMP AT 198927 AU MIXED FLOW LIQUID RING PUMPS BR 9802343 MIXED FLOW LIQUID RING PUMPS MIXED FLOW RING PUMP RING PUMPS MIXED FLOW RING PUMP RING PUMP		LIS	5 356 268	10/18/94
LIQUID RING PUMPS  LIQUID RING PUMPS WITH IMPROVED HOUSING SHAPES  MODULAR LIQUID RING VACUUM PUMPS AND COMPRESSORS SUCTION BOX COVERS FOR CLEANING PAPERMAKING MACHINE FELTS TWO-STAGE PUMPING SYSTEM LIQUID RING PUMP LIQUID RING PUMP LIQUID RING PUMP US D327,273 T/23/92 LIQUID RING PUMP US D327,273 T/23/92 LIQUID RING PUMP US D327,272 6/23/92 LIQUID RING PUMP US D327,271 6/23/92 LIQUID RING PUMP US D327,271 6/23/92 LIQUID RING PUMP US D327,271 6/23/92 LIQUID RING PUMP US D327,271 6/23/92 LIQUID RING PUMP US D327,271 7/21/92  VOID RING PUMP  AT T198927 T2/15/01  MIXED FLOW LIQUID RING PUMPS BR 9807343 6/15/99 MIXED FLOW LIQUID RING PUMPS MIXED FLOW RIPG MIXED FLOW RIPG MIXED F			3,536,200	
LIQUID RING PUMPS   US   5,213,479   5/25/93	1		1	
WITH IMPROVED HOUSING SHAPES  MODULAR LIQUID RING VACUUM PUMPS AND COMPRESSORS SUCTION BOX COVERS FOR CLEANING PAPERMAKING MACHINE FELTS  TWO-STAGE PUMPING SYSTEM  LIQUID RING PUMP LIQUID RING PUMP LIQUID RING PUMP US D327,273 D327,272 D327,272 D327,273 D327,272 D327,272 D327,272 D327,273 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,271 D		118	5 213 479	5/25/93
HOUSING SHAPES   MODULAR LIQUID   RING VACUUM PUMPS   AND COMPRESSORS   SUCTION BOX   COVERS FOR   CLEANING   PAPERMAKING   MACHINE FELTS   TWO-STAGE PUMPING   SYSTEM   LIQUID RING PUMP   US   D327,273   7/23/92   LIQUID RING PUMP   US   D327,272   6/23/92   LIQUID RING PUMP   US   D327,271   6/23/92   COOLING GAS IN A   ROTARY SCREW TYPE PUMP   AT   198927   2/3 / 2/3 / 2/3 / 2/3 / 3/	, ,	03	J,613,717	3.23,73
MODULAR LIQUID         US         09/546,224         4/10/00           RING VACUUM PUMPS         AND COMPRESSORS         US         5,147,508         9/15/92           SUCTION BOX         US         5,147,508         9/15/92           COVERS FOR         CLEANING         PAPERMAKING         7/21/92           MACHINE FELTS         US         5,131,817         7/21/92           TWO-STAGE PUMPING SYSTEM         US         D327,273         7/23/92           LIQUID RING PUMP         US         D327,272         6/23/92           LIQUID RING PUMP         US         D327,271         6/23/92           COOLING GAS IN A         US         09/751,827         12/29/01           ROTARY SCREW TYPE PUMP         WO         200151814         7/19/01           COOLING GAS IN A         WO         200151814         7/19/01           MIXED FLOW LIQUID RING PUMPS         AU         724726         9/28/00           MIXED FLOW LIQUID RING PUMPS         BR         9802343         6/15/99           MIXED FLOW LIQUID RING PUMPS         EP         889243         1/7/99           MIXED FLOW LIQUID RING PUMPS         EP         889243         1/7/99		·		
RING VACUUM PUMPS AND COMPRESSORS  SUCTION BOX COVERS FOR CLEANING PAPERMAKING MACHINE FELTS  TWO-STAGE PUMPING SYSTEM  LIQUID RING PUMPS RING PUMPS RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS MIXED FLOW LIQUID RING PUMPS RING PUMPS MIXED FLOW LIQUID RING PUMPS RING		TIS	09/546 224	4/10/00
AND COMPRESSORS  SUCTION BOX COVERS FOR CLEANING PAPERMAKING MACHINE FELTS  TWO-STAGE PUMPING SYSTEM  LIQUID RING PUMP US D327,273 D327,273 D327,272 D42,392 LIQUID RING PUMP US D327,272 D327,271 D327,272 D327,271 D327,271 D327,271 D327,272 COOLING GAS IN A ROTARY SCREW TYPE PUMP  AT ROTARY	-	03	07/340,224	1.75,00
SUCTION BOX         US         5,147,508         9/15/92           COVERS FOR         CLEANING         PAPERMAKING         7/21/92           MACHINE FELTS         TWO-STAGE PUMPING         US         5,131,817         7/21/92           SYSTEM         LIQUID RING PUMP         US         D327,273         7/23/92           LIQUID RING PUMP         US         D327,272         6/23/92           LIQUID RING PUMP         US         D327,271         6/23/92           COOLING GAS IN A         US         09/751,827         12/29/01           ROTARY SCREW TYPE PUMP         WO         200151814         7/19/01           MIXED FLOW LIQUID RING PUMPS         AT         198927         2/15/01           MIXED FLOW LIQUID RING PUMPS         BR         9802343         6/15/99           MIXED FLOW LIQUID RING PUMPS         EP         889243         1/7/99				
COVERS FOR CLEANING PAPERMAKING MACHINE FELTS  TWO-STAGE PUMPING SYSTEM  LIQUID RING PUMP US D327,273 7/23/92 LIQUID RING PUMP US D327,272 6/23/92 LIQUID RING PUMP US D327,271 6/23/92 LIQUID RING PUMP US D327,271 6/23/92 COOLING GAS IN A ROTARY SCREW TYPE PUMP COOLING GAS IN A ROTARY SCREW TYPE PUMP AT 198927 AT 198927 2/15/01 MIXED FLOW LIQUID RING PUMPS BR 9802343 6/15/99 MIXED FLOW LIQUID RING PUMPS RING PUMPS MIXED FLOW LIQUID RING PUMPS RING PUMPS RING PUMPS MIXED FLOW LIQUID RING PUMPS RING P		TIC	5 147 508	9/15/92
CLEANING PAPERMAKING MACHINE FELTS  TWO-STAGE PUMPING SYSTEM  LIQUID RING PUMP US D327,273 D327,272 D327,272 D327,272 D327,272 D327,271 D327,272 D327,271 D327,271 D327,271 D327,272 D327,271 D327,271 D327,272 D327,271 D327,271 D327,271 D327,272 D327,271 D327,271 D327,271 D327,271 D327,271 D327,271 D327,271 D327,271 D327,271 D327,271 D327,272 D327,271 D327,271 D327,272 D327,272 D327,271 D327,272 D327,27 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,272 D327,27 D327,27 D327,27 D327,27 D327,27 D327,27 D327,27 D327,27 D327,27 D327,27 D327	1	03	3,147,300	
PAPERMAKING MACHINE FELTS  TWO-STAGE PUMPING SYSTEM  LIQUID RING PUMP US D327,273  LIQUID RING PUMP US D327,272  6/23/92  LIQUID RING PUMP US D327,271  6/23/92  COOLING GAS IN A ROTARY SCREW TYPE PUMP  COOLING GAS IN A ROTARY SCREW TYPE PUMP  AT 198927  AT 198927  MIXED FLOW LIQUID RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLO	1 -	}	}	
MACHINE FELTS       TWO-STAGE PUMPING       US       5,131,817       7/21/92         SYSTEM       LIQUID RING PUMP       US       D327,273       7/23/92         LIQUID RING PUMP       US       D327,272       6/23/92         LIQUID RING PUMP       US       D327,271       6/23/92         COOLING GAS IN A       US       09/751,827       12/29/01         ROTARY SCREW TYPE PUMP       VO       200151814       7/19/01         COOLING GAS IN A       WO       200151814       7/19/01         MIXED FLOW LIQUID RING PUMPS       AU       724726       9/28/00         MIXED FLOW LIQUID RING PUMPS       BR       9802343       6/15/99         MIXED FLOW LIQUID RING PUMPS       CA       2,240,340       1/3/99         MIXED FLOW LIQUID RING PUMPS       EP       889243       1/7/99         MIXED FLOW LIQUID RING PUMPS       EP       889243       1/7/99         MIXED FLOW LIQUID RING PUMPS       RING PUMPS       889243       1/7/99         MIXED FLOW LIQUID RING PUMPS       RING PUMPS       889243       1/7/99	[ -			•
TWO-STAGE PUMPING SYSTEM  LIQUID RING PUMP US D327,273 COOLING GAS IN A ROTARY SCREW TYPE PUMP AT ROTARY SCREW TYPE PUMP AT RING PUMPS BR BR 9802343 MIXED FLOW LIQUID RING PUMPS RING PUMPS RING PUMP	[ · - · · · · · · · · · · · · · ·			
SYSTEM		TIS	5 131 817	7/21/92
LIQUID RING PUMP  LIQUID RING PUMP  US  D327,272  6/23/92  LIQUID RING PUMP  US  D327,271  6/23/92  COOLING GAS IN A  ROTARY SCREW TYPE PUMP  AT  AT  198927  MIXED FLOW LIQUID RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FL		1 03	3,131,017	
LIQUID RING PUMP  LIQUID RING PUMP  US  D327,272  6/23/92  LIQUID RING PUMP  US  D327,271  6/23/92  LIQUID RING PUMP  US  D327,271  6/23/92  LIQUID RING PUMP  US  09/751,827  12/29/01  23  COOLING GAS IN A  ROTARY SCREW TYPE PUMP  AT  198927  AT  198927  2/15/01  MIXED FLOW LIQUID RING PUMPS  BR  9802343  6/15/99  MIXED FLOW LIQUID RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW RING PUMPS  MIXED FLOW		US	D327.273	7/23/92
LIQUID RING PUMP  COOLING GAS IN A  ROTARY SCREW TYPE PUMP  COOLING GAS IN A  ROTARY SCREW TYPE PUMP  AT  I98927  AT  I98927  MIXED FLOW LIQUID RING PUMPS  BR  9802343  MIXED FLOW LIQUID RING PUMPS				
COOLING GAS IN A ROTARY SCREW TYPE PUMP  COOLING GAS IN A ROTARY SCREW TYPE PUMP  AT  I98927  AT  I98927  Z/15/01  MIXED FLOW LIQUID RING PUMPS  BR  9802343  MIXED FLOW LIQUID RING PUMPS				<del></del>
ROTARY SCREW TYPE PUMP  COOLING GAS IN A ROTARY SCREW TYPE PUMP  AT 198927 2/15/01  MIXED FLOW LIQUID RING PUMPS  BR 9802343 6/15/99  MIXED FLOW LIQUID RING PUMPS				
PUMP  COOLING GAS IN A ROTARY SCREW TYPE PUMP  AT 198927 2/15/01  MIXED FLOW LIQUID RING PUMPS  BR 9802343 6/15/99  MIXED FLOW LIQUID CA 2,240,340 1/3/99  RING PUMPS  MIXED FLOW LIQUID EP 889243 1/7/99  RING PUMPS  MIXED FLOW LIQUID GB 9813499 8/19/98	, - ·	05	057.751,021	
COOLING GAS IN A         WO         200151814         7/19/01           ROTARY SCREW TYPE         AT         198927         2/15/01           MIXED FLOW LIQUID         AU         724726         9/28/00           RING PUMPS         BR         9802343         6/15/99           MIXED FLOW LIQUID         CA         2,240,340         1/3/99           RING PUMPS         EP         889243         1/7/99           RING PUMPS         RING PUMPS         889243         1/7/99           MIXED FLOW LIQUID         GB         9813499         8/19/98				23
ROTARY SCREW TYPE PUMP  AT 198927 2/15/01  MIXED FLOW LIQUID AU 724726 9/28/00  RING PUMPS  BR 9802343 6/15/99  MIXED FLOW LIQUID CA 2,240,340 1/3/99  RING PUMPS  MIXED FLOW LIQUID EP 889243 1/7/99  RING PUMPS  MIXED FLOW LIQUID GB 9813499 8/19/98		wo	200151814	7/19/01
PUMP       AT       198927       2/15/01         MIXED FLOW LIQUID RING PUMPS       AU       724726       9/28/00         BR       9802343       6/15/99         MIXED FLOW LIQUID RING PUMPS       CA       2,240,340       1/3/99         MIXED FLOW LIQUID RING PUMPS       EP       889243       1/7/99         MIXED FLOW LIQUID GB       9813499       8/19/98		,,,,	20010101	
AT 198927 2/15/01  MIXED FLOW LIQUID AU 724726 9/28/00  RING PUMPS BR 9802343 6/15/99  MIXED FLOW LIQUID CA 2,240,340 1/3/99  RING PUMPS EP 889243 1/7/99  RING PUMPS BR 9813499 8/19/98	•			
MIXED FLOW LIQUID AU 724726 9/28/00 RING PUMPS BR 9802343 6/15/99 MIXED FLOW LIQUID CA 2,240,340 1/3/99 RING PUMPS EP 889243 1/7/99 RING PUMPS BR 9813499 8/19/98	1 3.111	AT	198927	2/15/01
RING PUMPS  BR 9802343 6/15/99  MIXED FLOW LIQUID CA 2,240,340 1/3/99  RING PUMPS  MIXED FLOW LIQUID EP 889243 1/7/99  RING PUMPS  MIXED FLOW LIQUID GB 9813499 8/19/98	MIXED FLOW LIOTUD			
BR 9802343 6/15/99  MIXED FLOW LIQUID CA 2,240,340 1/3/99  MIXED FLOW LIQUID EP 889243 1/7/99  RING PUMPS 889243 8/19/98	1	1.10		
MIXED FLOW LIQUID CA 2,240,340 1/3/99  RING PUMPS EP 889243 1/7/99  RING PUMPS	14401011110	BR	9802343	6/15/99
RING PUMPS  MIXED FLOW LIQUID EP 889243 1/7/99  RING PUMPS 889243 8/19/98	MIXED FLOW LIGHT		<del></del>	
MIXED FLOW LIQUID       EP       889243       1/7/99         RING PUMPS       889243       1/7/99         MIXED FLOW LIQUID       GB       9813499       8/19/98	,			
RING PUMPS		EP	889243	1/7/99
MIXED FLOW LIQUID GB 9813499 8/19/98		~ .		
Material State of Sta		GB	9813499	8/19/98
		<del></del>		

TITLE	COUNTRY	REG. NO./	ISSUED/
	į	APP. NO.	FILED
FROM A LIQUID			
SUPPORTS FOR	US	5,395,215	3/7/95
ROTATABLE HOUSING		1	
OF LIQUID RING	[	j.	
PUMPS			
LIQUID RING PUMPS	US	5,370,502	12/6/94
WITH PRESSURIZED			
GAS SUPPORTED			•
ROTATING LINERS			
CHECK VALVE	US	5,356,268	10/18/94
STRUCTURES FOR			
LIQUID RING PUMPS			
LIQUID RING PUMPS	US	5,213,479	5/25/93
WITH IMPROVED	]		
HOUSING SHAPES			
MODULAR LIQUID	US	09/546,224	4/10/00
RING VACUUM PUMPS			
AND COMPRESSORS			
SUCTION BOX	US	5,147,508	9/15/92
COVERS FOR	j		1
CLEANING			
PAPERMAKING			
MACHINE FELTS			
TWO-STAGE PUMPING	US	5,131,817	7/21/92
SYSTEM			
LIQUID RING PUMP	US	D327,273	7/23/92
LIQUID RING PUMP	US	D327,272	6/23/92
LIQUID RING PUMP	US	D327,271	6/23/92
COOLING GAS IN A	US	09/751,827	12/29/01
ROTARY SCREW TYPE			
PUMP			
COOLING GAS IN A	WO	200151814	7/19/01
ROTARY SCREW TYPE			
PUMP			
	AT	198927	2/15/01
MIXED FLOW LIQUID	AU	724726	9/28/00
RING PUMPS		0000040	611.6100
	BR	9802343	6/15/99
MIXED FLOW LIQUID	CA	2,240,340	1/3/99
RING PUMPS		000040	1/7/00
MIXED FLOW LIQUID	EP	889243	1/7/99
RING PUMPS	CD.	0012400	0/10/00
MIXED FLOW LIQUID	GB	9813499	8/19/98
RING PUMPS	<u></u>		L

TITLE	COUNTRY	REG. NO./	ISSUED/
		APP. NO.	FILED
MIXED FLOW LIQUID	JР	11072095	3/16/99
RING PUMPS		1	
MIXED FLOW LIQUID	ZA	9805736	1/27/99
RING PUMPS			
	CN	98115576.6	7/2/98
	KR	98-26733	7/3/98
TWO-STAGE LIQUID	AU	721010	6/22/00
RING PUMPS			•
	BR	9800505	7/13/99
TWO-STAGE LIQUID	CA	2,226,799	7/30/98 .
RING PUMPS			·
	CN	98106249.0	4/3/98
	KR	98-1500	1/20/98
TWO-STAGE LIQUID	EP	856664	8/5/98
RING PUMPS			
TWO-STAGE LIQUID	GB	2322911	9/9/98
RING PUMPS			
TWO-STAGE LIQUID	JP	10213098	8/11/98
RING PUMPS			
TWO-STAGE LIQUID	ZA	9800385	7/30/98
RING PUMPS			
LIQUID RING PUMP	PCT	PCT/US94/002	1/6/94
HAVING A ROTATING			
LINER			
	FI	9404232	9/13/94
HEAT RECOVERY IN A	CA	2,152,759	2/23/96
LIQUID RING PUMP			
SEAL LIQUID CHILLER	i		
SYSTEM			
	DE	19530099	2/29/96
	GB	2292791	3/6/96
HEAT RECOVERY IN	JP	7-184316	7/20/95
COOLER SYSTEM OF			
LIQUID RING PUMP			
SEALING LIQUID			
	KR	95-22233	7/26/95
CHECK VALVE	AU ,	670713	7/25/96
STRUCTURES FOR			
LIQUID RING PUMPS			61610.5
	BR	9403890	6/6/95
CHECK VALVE	EP	645537	3/29/95
STRUCTURES FOR			[
LIQUID RING PUMPS		0.41.001.4	10/06/04
CHECK VALVE	GB	9418211	10/26/94

TITLE	COUNTRY	REG. NO./ APP. NO.	ISSUED/ FILED
SYSTEM			
TWO-STAGE PUMPING SYSTEM	GB	447716	8/2/95