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Form PTO-1595
(Rev. 03/01)



U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office

OMB No. 0651-0027 (exp. 5/31/2002)

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To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Fleet National Bank

7.18.02

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

- Assignment Merger
- Security Agreement Change of Name
- Other Release of security interest

Execution Date: May 7, 2002

2. Name and address of receiving party(ies)

Name: The Nash Engineering Corporation

Internal Address: _____

Street Address: 9 Trefoil Drive

City: Trumbull State: CT Zip: 06611-1330

Additional name(s) & address(es) attached? Yes No

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: _____

A. Patent Application No.(s) _____

09/546224, 09/751827

B. Patent No.(s) see next page for Block 4 continuation

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Cheryl L. Meier

Internal Address: Kirkland & Ellis

Street Address: 200 E. Randolph Dr.

53rd floor

City: Chicago State: IL Zip: 60601

6. Total number of applications and patents involved: 23

7. Total fee (37 CFR 3.41).....\$ 920.00

Enclosed

Authorized to be charged to deposit account for any additional fees and/or credit

8. Deposit account number:

22-0440

DO NOT USE THIS SPACE

9. Signature.

Cheryl L. Meier
Name of Person Signing

Cheryl L. Meier
Signature

7/18/02
Date

Total number of pages including cover sheet, attachments, and documents: 10

37869-43

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231

07/23/2002 6TON11 00000055 09546224

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920.00 OP

PATENT
REEL: 013101 FRAME: 0103

Continuation of Block 4

U.S. PATENTS

Patent Number

Issue Date

4,850,808	7/25/89
D294,266	3/16/88
4,679,987	7/14/87
4,613,283	9/23/86
4,551,070	11/5/85
4,521,161	6/4/85
4,498,844	2/12/85
5,961,295	10/5/99
5,899,668	5/4/99
D405,096	2/2/99
5,469,705	11/28/95
5,427,685	6/27/95
5,395,215	3/7/95
5,370,502	12/6/94
5,356,268	10/18/94
5,213,479	5/25/93
5,147,508	9/15/92
5,131,817	7/21/92
D327,273	7/23/92
D327,272	6/23/92
D327,271	6/23/92

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release") is made as of May 7, 2002 ("Effective Date"), by Fleet National Bank, as Collateral Agent, a national banking association (the "Collateral Trustee"), in favor of The Nash Engineering Corporation, a Connecticut Corporation ("TNEC") and the Grantees (as referred below).

WHEREAS, reference is made to that certain Security Agreement, dated as of February 26, 2001 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"; all capitalized terms not otherwise defined herein shall have their meanings set forth in the Security Agreement), by and among TNEC and the other Grantors party thereto (together with TNEC, the "Grantors"), and the Collateral Trustee, pursuant to which the Grantors granted to the Collateral Trustee, for the benefit of the Secured Parties, a continuing security interest in all of the Grantors' right, title and interest in and to the Intellectual Property;

WHEREAS, the Grantors have fulfilled all of their obligations, including their outstanding indebtedness, to the Secured Parties and the Collateral Trustee.

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

1. The Collateral Trustee, on behalf of the Secured Parties, hereby releases and re-conveys to the Grantors all of the Collateral Trustee's continuing security interest and all other liens, charges or other interest in and to the Intellectual Property, including, without limitation, the Intellectual Property set forth in Schedule A hereto. The Collateral Trustee hereby re-assigns, re-conveys and transfers to TNEC and the Grantors any and all right, title or interest that the Collateral Trustee may have in and to the Intellectual Property.

2. The Collateral Trustee acknowledges and affirms that all of the rights and remedies of the Collateral Trustee, and all of the Grantors' obligations under the Security Agreement, concerning the Intellectual Property are hereby terminated, discharged and extinguished and that the Security Agreement is hereby terminated. The Collateral Trustee shall not retain any right to or have any security interest, interest or adverse claim in any of the Intellectual Property.

3. The Collateral Trustee hereby agrees to execute and deliver to TNEC such documents as TNEC shall reasonably request to evidence, perfect and record the release of security interest pursuant to this Release.

4. The Collateral Trustee agrees that to the extent that it is demonstrated that Collateral Trustee holds a security interest in additional items of Intellectual Property that were omitted from Schedule A, the Collateral Trustee shall provide the Grantors and their successors and assignees with all reasonable assistance required to evidence and perfect the release

SCHEDULE A

Intellectual Property

REGISTERED PATENTS & PATENT APPLICATIONS

TITLE	COUNTRY	REG. NO./ APP. NO.	ISSUED/ FILED
LIQUID RING PUMP HAVING PORT MEMBER WITH INTERNAL PASSAGEWAYS FOR HANDLING CARRY-OVER GAS	US	4,850,808	7/25/89
LIQUID RING PUMP	US	D294,266	3/16/88
SELF-PRIMING LIQUID RING PUMP METHOD AND APPARATUS	US	4,679,987	7/14/87
LIQUID RING COMPRESSORS	US	4,613,283	9/23/86
NOISE CONTROL FOR CONICALLY PORTED LIQUID RING PUMPS	US	4,551,070	11/5/85
NOISE CONTROL FOR CONICALLY PORTED RING PUMPS	US	4,521,161	6/4/85
LIQUID RING PUMPS WITH CONICAL OR CYLINDRICAL PORT MEMBER	US	4,498,844	2/12/85
MIXED FLOW LIQUID RING PUMPS	US	5,961,295	10/5/99
TWO-STAGE LIQUID RING PUMPS HAVING SEPARATE GAS AND LIQUID INLETS TO THE SECOND STAGE	US	5,899,668	5/4/99
PUMP	US	D405,096	2/2/99
HEAT RECOVERY IN A LIQUID RING PUMP SEAL LIQUID CHILLER SYSTEM	US	5,469,705	11/28/95
SEPARATOR FOR SEPARATING GAS FROM A LIQUID	US	5,427,685	6/27/95
SUPPORTS FOR ROTATABLE HOUSING OF LIQUID RING PUMPS	US	5,395,215	3/7/95
LIQUID RING PUMPS WITH PRESSURIZED GAS SUPPORTED ROTATING LINERS	US	5,370,502	12/6/94
CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS	US	5,356,268	10/18/94
LIQUID RING PUMPS WITH IMPROVED HOUSING SHAPES	US	5,213,479	5/25/93
MODULAR LIQUID RING VACUUM PUMPS AND COMPRESSORS	US	09/546,224	4/10/00
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	D327,272	6/23/92
LIQUID RING PUMP	US	D327,271	6/23/92
COOLING GAS IN A ROTARY SCREW TYPE PUMP	US	09/751,827	12/29/01
COOLING GAS IN A ROTARY SCREW TYPE PUMP	WO	200151814	7/19/01
MIXED FLOW LIQUID RING PUMPS	AT	198927	2/15/01
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	GB	9813499	8/19/98
MIXED FLOW LIQUID RING PUMPS	JP	11072095	3/16/99
MIXED FLOW LIQUID RING PUMPS	ZA	9805736	1/27/99
MIXED FLOW LIQUID RING PUMPS	CN	98115576.6	7/2/98
MIXED FLOW LIQUID RING PUMPS	KR	98-26733	7/3/98
TWO-STAGE LIQUID RING PUMPS	AU	721010	6/22/00
TWO-STAGE LIQUID RING PUMPS	BR	9800505	7/13/99
TWO-STAGE LIQUID RING PUMPS	CA	2,226,799	7/30/98
TWO-STAGE LIQUID RING PUMPS	CN	98106249.0	4/3/98
TWO-STAGE LIQUID RING PUMPS	KR	98-1500	1/20/98
TWO-STAGE LIQUID RING PUMPS	EP	856664	8/5/98
TWO-STAGE LIQUID RING PUMPS	GB	2322911	9/9/98
TWO-STAGE LIQUID RING PUMPS	JP	10213098	8/11/98
TWO-STAGE LIQUID RING PUMPS	ZA	9800385	7/30/98
LIQUID RING PUMP HAVING A ROTATING LINER	PCT	PCT/US94/002	1/6/94
LIQUID RING PUMP WITH A ROTATING LINER	FI	9404232	9/13/94
HEAT RECOVERY IN A LIQUID RING PUMP SEAL LIQUID CHILLER SYSTEM	CA	2,152,759	2/23/96
HEAT RECOVERY IN A LIQUID RING PUMP SEAL LIQUID CHILLER SYSTEM	DE	19530099	2/29/96
HEAT RECOVERY IN A LIQUID RING PUMP SEAL LIQUID CHILLER SYSTEM	GB	2292791	3/6/96
HEAT RECOVERY IN COOLER SYSTEM OF LIQUID RING PUMP SEALING LIQUID	JP	7-184316	7/20/95
HEAT RECOVERY IN A LIQUID RING PUMP SEAL LIQUID CHILLER SYSTEM	KR	95-22233	7/26/95
CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS	AU	670713	7/25/96
CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS	BR	9403890	6/6/95
CHECK VALVE STRUCTURES FOR	EP	645537	3/29/95

LIQUID RING PUMPS			
CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS	GB	9418211	10/26/94
CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS	KR	94-23952	2/23/94
CHECK VALVE STRUCTURES FOR LIQUID RING PUMPS	ZA	9406809	4/20/95
LIQUID RING PUMP VENT CHECK VALVE STRUCTURE	GB	2282413	4/5/95
A SEPARATOR FOR SEPARATING GAS FROM A LIQUID	GB	2277470	11/2/94
TWO-STAGE PUMPING SYSTEM	CA	2,034,039	9/23/91
TWO-STAGE PUMPING SYSTEM	DE	69021370	9/7/95
TWO-STAGE LIQUID RING PUMP	AU	8810056	7/14/88
SELF PRIMING LIQUID RING PUMP	AU	588194	9/7/89
SELF-PRIMING LIQUID RING PUMP METHODS AND APPARATUS	BR	8702523	2/23/88
SELF-PRIMING LIQUID RING PUMP METHODS AND APPARATUS	CA	1,291,464	10/29/91
SELF-PRIMING LIQUID RING PUMP METHODS AND APPARATUS	EP	246782	11/25/87
SELF-PRIMING LIQUID RING PUMP AND OPERATING METHOD	FI	93258	11/30/94
SELF-PRIMING LIQUID RING PUMP AND OPERATING METHOD	JP	2553551	11/13/96
SELF-PRIMING LIQUID RING PUMP AND OPERATING METHOD	KR	104877	9/16/96
SELF-PRIMING LIQUID RING PUMP METHODS AND APPARATUS	ZA	8702895	11/25/87
PRESS SECTION OF PAPERMAKING MACHINE	GB	2189270	10/21/87
LIQUID RING COMPRESSOR	JP	62000686	1/6/87
NOISE CONTROL FOR CONICALLY PORTED LIQUID RING PUMPS	CA	1,233,149	2/23/88
NOISE CONTROL FOR CONICALLY PORTED LIQUID RING PUMPS	DE	3446583	7/4/85
NOISE CONTROL FOR CONICALLY PORTED LIQUID RING PUMPS	EP	155419	9/25/85
NOISE CONTROL FOR CONICALLY PORTED LIQUID RING PUMPS	FI	81179	5/31/90
NOISE CONTROL FOR CONICALLY PORTED LIQUID RING PUMPS	SE	8404984	6/24/85
NOISE CONTROL FOR CONICALLY PORTED LIQUID RING PUMPS	ZA	8407315	4/24/85
LIQUID RING PUMP WITH CONICAL OR	CA	1,233,148	2/23/88

CYLINDRICAL PORT MEMBER			
LIQUID RING PUMP WITH CONICAL OR CYLINDRICAL PORT MEMBER	DE	3429085	2/28/85
LIQUID RING PUMP WITH CONICAL OR CYLINDRICAL PORT MEMBER	EP	138310	4/24/85
LIQUID RING PUMP WITH CONICAL OR CYLINDRICAL PORT MEMBER	FI	76628	7/29/88
LIQUID RING PUMP WITH CONICAL OR CYLINDRICAL PORT MEMBER	JP	92038918	6/25/92
LIQUID RING PUMP WITH CONICAL OR CYLINDRICAL PORT MEMBER	SE	456028	8/29/88
LIQUID RING PUMP WITH CONICAL OR CYLINDRICAL PORT MEMBER	ZA	8405797	3/27/85
TWO-STAGE PUMP	ES	106,226	1/21/85
PUMP	AU	135728	11/17/98
PUMP	CN	983227733	7/3/98
PUMP	IN	176713	12/8/98
PUMP	JP	1067965	1/28/00
PUMP	PH	3-1998-00362	2/1/01
PUMP	KR	240740	4/23/99
PUMP	ES	143141	3/11/99
PUMP	ES	106,227	1/21/85
PUMP	TW	068893	7/21/00
LIQUID RING PUMPS	AU	98660	11/19/87
LIQUID RING PUMPS	JP	832880	12/12/91
LIQUID RING PUMPS	PH	D-4304	3/3/89
LIQUID RING PUMPS	PH	D-4561	1/23/90
LIQUID RING PUMPS	ES	111645	7/14/87
TWO-STAGE PUMPING SYSTEM	CA	2,034,039	10/24/00
TWO-STAGE PUMPING SYSTEM	EP	447716	8/2/95
TWO-STAGE PUMPING SYSTEM	DE	69021370	8/2/95
TWO-STAGE PUMPING SYSTEM	GB	447716	8/2/95

REGISTERED TRADEMARKS & SERVICE MARKS

<u>Registered Trademark</u>	<u>Registration Number</u>	<u>Dated Registered</u>	<u>Country of Registration</u>
904	1332907	4/30/85	U.S.
NASH 904	A414934	9/11/84	Australia
Centrivac	757255	9/24/63	U.S.
N-Rotor design	428851	4/8/47	U.S.
NASH 904	A414934	9/11/84	
NASH	530815	9/19/50	U.S.
NASH (Stencil)	193517	9/28/27	Japan (15)
NASH HYTOR	165444	8/19/54	India
NASH	180741	7/5/93	People's Republic of China
N-Rotor Design	Illegible	7/5/93	People's Republic of China
Single Lobe	83/0914	2/14/83	South Africa
NASH-CVN Systems, Inc.	1782408	7/20/93	U.S.
Dry-Pro	2029172	1/7/97	U.S.
Performance meets the promise	1792096	9/7/93	U.S.
Seam Saver	1955285	2/6/96	U.S.
ROLLTECH	2,424,002	1/23/01	U.S.

TRADEMARK & SERVICE MARK APPLICATIONS

<u>Trademark</u>	<u>Serial Number</u>	<u>Country of Application</u>
Vectra	75/649962	U.S.
Paperworx	76/083225	U.S.
Engineeringworx	76/111491	U.S.