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U.S. DEPARTMENT OF
PATENT AND TRADEMARK
OFFICE

PATENTS ONLY

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

1. Name of conveying party(ies):

Edwards Vacuum, Inc.Additional name(s) of conveying party(ies) attached? Yes ☐ No

2. Name and address of receiving party(ies):

Name: **Air Liquide Electronics U.S. LP**Internal Address: **9101 LBJ Freeway**Street Address: **9101 LBJ Freeway**City: **Dallas** State: **TX** Zip: **75243**Additional name(s) & address(es) attached? Yes ☐ No

3. Nature of Conveyance:

☒ Assignment

Merger

Security Agreement

Change of Name

Other

Execution Date: **July 11, and July 22, 2008**

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):

PLEASE SEE ATTACHED SHEET

B. Patent No.(s):

PLEASE SEE ATTACHED SHEETAdditional numbers attached? Yes ☐ No

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

Name: **Air Liquide IP Department**Internal Address: **2700 Post Oak Blvd., Ste. 1800**Street Address: **2700 Post Oak Blvd., Ste. 1800**City: **Houston** State: **TX** Zip: **77056**

Total number of applications and patents involved:

44

7. Total fee (37 C.F.R. § 3.41) **\$1,760.00**

Enclosed

☒ Authorized to be charged to deposit account

8. Deposit account number:

01-1375

(Attach duplicate copy of this page if paying by deposit account)

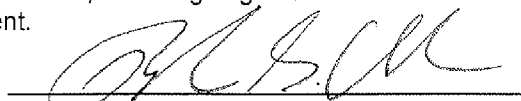
DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Brandon Clark, Reg. No. 59,020

Name of Person Signing


Signature**10/7/08**
Date

Total number of pages including cover sheet, attachments and documents: 15

CH \$1760.00 011375 10749949

Edwards/ Air Liquide Patents

Pending Patent Applications:

US Application 10/749949	Filed December 31, 2003
US Application 10/601689	Filed June 23, 2003
US Application 10/601687	Filed June 23, 2003
US Application 10/964414	Filed October 13, 2004
US Application 11/205564	Filed August 17, 2005
US Application 11/029068	Filed January 4, 2005
US Application 11/368288	Filed March 3, 2006
US Application 11/252635	Filed October 18, 2005
US Application 11/367140	Filed March 3, 2006
US Application 11/367888	Filed March 3, 2006
US Application 11/674253	Filed February 13, 2007
US Application 11/732088	Filed April 2, 2007
US Application 11/788891	Filed April 23, 2007

Issued Patent Nos:

US 6,019,250	- Issued February 1, 2001
US 6,076,541	- Issued June 20, 2000
US 5,887,974	- Issued March 30, 1999
US 6,290,384	- Issued September 18, 2001
US 6,247,838	- Issued June 19, 2001
US 5, 148,945	- Issued September 22, 1992
US 5,330,072	- Issued July 19, 1994
US 5,370,269	- Issued December 6, 1994
US 5,490,611	- Issued February 13, 1996
US 5,417,346	- Issued March 23, 1995
US 5,803,599	- Issued September 8, 1998
US 5,874,049	- Issued February 23, 1999
US 5,522,660	- Issued June 4, 1996
US 5,632,866	- Issued May 27, 1997
US 6,796,703	- Issued September 28, 2004
US 5,924,794	- Issued July 20, 1999
US 6,880,727	- Issued April 19, 2005
US 6,616,014	- Issued September 9, 2003
US 6,569,307	- Issued May 27, 2003

US 6,769,310	- Issued August 3, 2004
US 6,947,126	- Issued September 20, 2005
US 6,923,076	- Issued August 2, 2005
US 6,783,429	- Issued August 31, 2004
US 7,134,781	- Issued November 14, 2006
US 6,098,843	- Issued August 8, 2000
US 6,340,098	- Issued January 22, 2002
US 6,675,987	- Issued January 13, 2004
US 6,269,975	- Issued August 7, 2001
US 7,007,822	- Issued March 7, 2006
US 6,997,053	- Issued February 14, 2006
US 6,799,080	- Issued September 28, 2004

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS (this "Assignment") granted by EDWARDS VACUUM, INC., a Delaware corporation, having its principal place of business at 301 Ballardvale Street, Wilmington, MA 01887, USA, ("Transferor") to AIR LIQUIDE ELECTRONICS U.S. LP, a Delaware limited partnership, having its principal place of business at 9101 LBJ Freeway, Dallas, Texas 75243 ("Company") is made effective as of this 11th day of July 2008.

RECITALS

WHEREAS, pursuant to an Asset Purchase Agreement dated May 27, 2008 (the "Asset Purchase Agreement"), by and between the Transferor and the Company, Transferor agreed to transfer to Company various intellectual property rights, including the patents and patent applications set forth on Appendix A hereto and described below; and

WHEREAS, Transferor desires to transfer and assign to Company, and Company desires to accept the transfer and assignment of all of Transferor's United States and worldwide right, title and interest in, to, and under such patents and patent applications;

NOW THEREFORE, for and in consideration of the Asset Purchase Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

Transferor hereby assigns, delivers, transfers, and conveys unto Company, all right, benefits, title, and interest in and to the patents and patent applications and invention disclosures set forth on Appendix A (collectively, the "Patents"), and all future patents which may be granted therefrom in the United States and throughout the world and all divisions, reissues, reexaminations, substitutions, continuations, foreign counterparts and extensions of the Patents (collectively "Future Patents"); and Transferor hereby authorizes the Company to request that the United States Patent and Trademark Office and other patent offices throughout the world issue all Future Patents to the Company.

[Signature Page Follows]

IN WITNESS WHEREOF, Transferor has caused this Assignment to be executed by its duly authorized corporate officer effective as of the date first written above.

EDWARDS VACUUM, INC.

Attest:

Ira Lee Zebak
Ira Lee Zebak

State of New Jersey)
County of Morris)

By:

James A. Snyder
Name: James A. Snyder
Title: General Counsel and Secretary

On this 11th day of July 2008, before me a notary public in the State of New Jersey personally appeared James A. Snyder to me known, who being by me duly sworn on oath did say that he is the General Counsel and Secretary of said corporation, and that said instrument was signed and sealed on behalf of said corporation by authority of its Board of Directors and said acknowledged said instrument to be the free act and deed of said corporation.

Christa De Mark
Notary Public

CHRISTA DE MARK
A Notary Public of New Jersey
My Commission Expires 08/06/2012

AIR LIQUIDE ELECTRONICS U.S. LP

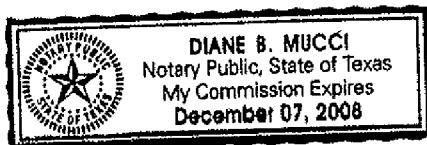
Attest:

Tam Lu
TAM Lu
State of Texas)
County of Dallas)

By:

David LeBlanc
Name: David LeBlanc
Title: President

On this 20 day of July 2008, before me a notary public in the State of Texas, personally appeared David LeBlanc to me known, who being by me duly sworn on oath did say that he/she is President of said corporation, and that said instrument was signed and sealed on behalf of said corporation by authority of its Board of Directors and said acknowledged said instrument to be the free act and deed of said corporation.



Diane B. Mucci
Notary Public

PATENT
REEL: 021640 FRAME: 0564

APPENDIX A -PATENTS

PATENT NUMBER	TITLE	CASE NUMBER	COUNTRY
6019250	LIQUID DISPENSING APPARATUS AND METHOD	98A200	US
6076541	DISPENSING SYSTEM AND METHOD FOR DISPENSING AN AQUEOUS SOLUTION	98A220	US
5887974	SLURRY MIXING APPARATUS AND METHOD	98A221	US
6290384	METHOD FOR PRODUCING A LIQUID MIXTURE HAVING A PREDETERMINED CONCENTRATION OF A SPECIFIED COMPONENT	98A464 - DIV	US
6247838	METHOD FOR PRODUCING A LIQUID MIXTURE HAVING A PREDETERMINED CONCENTRATION OF A SPECIFIED COMPONENT	98A464	US
5148945	APPARATUS AND METHOD OF THE TRANSFER AND DELIVERY OF HIGH PURITY CHEMICALS	99A412	US
5330072	PROCESS AND APPARATUS FOR ELECTRONIC CONTROL OF THE TRANSFER AND DELIVERY OF HIGH PURITY CHEMICALS	99A413	US
5370269	PROCESS AND APPARATUS FOR PRECISE VOLUMETRIC DILUTING/MIXING OF CHEMICALS	99A414	US
5490611	PROCESS FOR PRECISE VOLUMETRIC DILUTING/MIXING OF CHEMICALS	99A415	US
5417346	PROCESS AND APPARATUS FOR ELECTRONIC CONTROL OF THE TRANSFER AND DELIVERY OF HIGH PURITY CHEMICALS	99A416	US
5803599	MIXING CHEMICALS TO BE USED IN CHEMICAL-MECHANICAL POLISHING PROCEDURES	99A418	US

PATENT NUMBER	TITLE	CASE NUMBER	COUNTRY
5874049	TWO-STAGE CHEMICAL MIXING SYSTEM	99A420	US
5522660	APPARATUS FOR BLENDING AND CONTROLLING THE CONCENTRATION OF A LIQUID CHEMICAL IN A DILUENT LIQUID	99A422	US
5632866	POINT-OF-USE RECYCLING OF WAFER CLEANING SUBSTANCES	99A423	US
6796703	CONDUCTIVITY FEEDBACK CONTROL SYSTEM FOR SLURRY BLENDING	99A424	US
5924794	CHEMICAL BLENDING SYSTEM WITH TITRATOR CONTROL	99A426	US
6880727	PRECISION LIQUID MIXING APPARATUS AND METHOD	M00A244 - DIV	US
6616014	PRECISION LIQUID MIXING APPARATUS AND METHOD	M00A244	US
6569307	OBJECT PLATING METHOD AND SYSTEM	M00A425	US
6769310	FLOW-INDICATING DEVICE AND ASSOCIATED MECHANISM AND METHOD	M01A227	US
6947126	DILUTION APPARATUS AND METHOD OF DILUTING A LIQUID SAMPLE	M01A234	US
6923076	CHEMICAL-MECHANICAL POLISHING SYSTEM HAVING ASPIRATOR DRAW PNEUMATICS (P2)	M01A235 - 2	US
6783429	APPARATUS AND METHOD FOR SAMPLING A CHEMICAL-MECHANICAL POLISHING SLURRY	M01A235 - 1	US

PATENT NUMBER	TITLE	CASE NUMBER	COUNTRY
7134781	SELF-MIXING TANK	M02A215	US
6098843	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	M02A435 - C1	US
6340098	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	M02A435 - C2	US
6675987	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	M02A435 - C3	US
6269975	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	M02A435 - D1	US
7007822	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	M02A437 - C5	US
6997053	SYSTEMS AND METHODS FOR MEASUREMENT OF LOW LIQUID FLOW RATES	M02A466	US
6799080	CONFIGURABLE PLC AND SCADA-BASED CONTROL SYSTEM	M03A220	US

APPENDIX A – PATENT APPLICATIONS

SERIAL NUMBER	TITLE	FILING DATE	CASE NUMBER	COUNTRY
US1993/011357	CHEMICAL VESSEL ENVIRONMENTAL CHAMBER	11-Nov-93	98A218	WO
US1996/017820	TWO-STAGE CHEMICAL MIXING SYSTEM	7-Nov-96	99A411	WO
US1991/006717	APPARATUS AND MEHTOD OF THE TRANSFER AND DELIVERY OF HIGH PURITY CHEMICALS	1-Jan-91	99A412	WO
US1994/003035	PROCESS AND APPARATUS FOR PRECISE VOLUMETRIC DILUTING/MIXING OF CHEMICALS	22-Mar-93	99A414	WO
US1995/008769	APPARATUS AND METHOD FOR USE IN CHEMICAL- MECHANICAL POLISHING PROCEDURES	13-Jul-95	99A417	WO
US1994/012750	POINT-OF-USE RECYCLING OF WAFER CLEANING SUBSTANCES	14-Nov-94	99A423	WO
US1996/002218	CHEMICAL BLENDING SYSTEM WITH TITRATOR CONTROL	20-Feb-96	99A426	WO
US2004/004150	SELF-MIXING TANK	11-Feb-04	M02A215	WO
10/749949	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	31-Dec-03	M02A435 - C6	US
US1999/030994	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	27-Dec-99	M02A435	WO
US2003/014233	CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	5-May-03	M02A437	WO
10/601689	METHOD AND APPARATUS FOR PROVIDING A SELECTIVELY ISOLATED EQUIPMENT AREA NETWORK FOR MACHINE ELEMENTS WITH DATA COMMUNICATION THEREBETWEEN AND WITH REMOTE SITES	23-Jun-03	M02A441	US
10/601687	METHOD AND APPARATUS FOR SELF-CONFIGURING SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) SYSTEM DISTRIBUTED CONTROL	23-Jun-03	M02A442	US
10/964414	SYSTEM AND METHODS	13-Oct-04	M02A447	US

SERIAL NUMBER	TITLE	FILING DATE	CASE NUMBER	COUNTRY
	FOR REDUNDANT NETWORKS			
US2005/035689	SYSTEM AND METHODS FOR REDUNDANT NETWORKS	4-Oct-05	M02A447	WO
US2004/015785	CONFIGURABLE PLC AND SCADA-BASED CONTROL SYSTEM	20-May-04	M03A220	WO
11/205564	DEVICE HAVING AN EMBEDDED ETHERNET NETWORKING AUTOMATED LINK FOR FACILITATING CONFIGURATION OF THE DEVICE AND CONNECTION OF THE DEVICE TO A NETWORK	17-Aug-05	M03A241	US
US2006/031824	DEVICE HAVING AN EMBEDDED ETHERNET NETWORKING AUTOMATED LINK FOR FACILITATING CONFIGURATION OF THE DEVICE AND CONNECTION OF THE DEVICE TO A NETWORK	16-Aug-06	M03A241	WO
11/029068	SYSTEMS AND METHODS FOR FACILITATING WIRELESS COMMUNICATION BETWEEN VARIOUS COMPONENTS OF DISTRIBUTED SYSTEM	4-Jan-05	M03A253	US
US2005/045461	SYSTEMS AND METHODS FOR FACILITATING WIRELESS COMMUNICATION BETWEEN VARIOUS COMPONENTS OF DISTRIBUTED SYSTEM	15-Dec-05	M03A253	WO
11/368288	LIQUID DISPENSE SYSTEM	3-Mar-06	M03A268	US
US2007/004981	LIQUID DISPENSE SYSTEM	27-Feb-07	M03A268	WO
11/252635	METHOD AND APPARATUS FOR PRODUCING ULTRA- HIGH PURITY WATER	18-Oct-05	M04A229	US
US2006/039520	METHOD AND APPARATUS FOR PRODUCING ULTRA- HIGH PURITY WATER	10-Oct-06	M04A229	WO
11/367140	CONTROL OF FLUID CONDITIONS IN BULK FLUID DELIVERY SYSTEMS	3-Mar-06	M05A210-1	US
US2006/007928	CONTROL OF FLUID CONDITIONS IN BULK	6-Mar-06	M05A210-1	WO

SERIAL NUMBER	TITLE	FILING DATE	CASE NUMBER	COUNTRY
	FLUID DELIVERY SYSTEMS			
11/367888	CONTROL OF FLUID CONDITIONS IN BULK FLUID DISTRIBUTION SYSTEMS	3-Mar-06	M05A210-2	US
US2006/007859	CONTROL OF FLUID CONDITIONS IN BULK FLUID DISTRIBUTION SYSTEMS	4-Mar-06	M05A210-2	WO
11/674253	METHOD AND APPARATUS FOR DISPENSING LIQUID WITH PRECISE CONTROL	13-Feb-07	M06A207	US
US2007/003886	METHOD AND APPARATUS FOR DISPENSING LIQUID WITH PRECISE CONTROL	14-Feb-07	M06A207	WO
11/732088	APPARATUS AND METHOD FOR THE DISTRIBUTION, BLENDING, RECLAIMING AND RECYCLING OF FLUIDS	2-Apr-07	M06A213	US
US2007/008131	APPARATUS AND METHOD FOR THE DISTRIBUTION, BLENDING, RECLAIMING AND RECYCLING OF FLUIDS	3-Apr-07	M06A213	WO
11/788891	FLUID DISTRIBUTION SYSTEM	23-Apr-07	M06A214	US
US2007/010175	FLUID DISTRIBUTION SYSTEM	27-Apr-07	M06A214	WO

APPENDIX A - INVENTION DISCLOSURES

TITLE	CASE NUMBER
LIQUID DISPENSING APPARATUS AND METHOD	98A200
CHEMICAL VESSEL ENVIRONMENTAL CHAMBER	98A218
DISPENSING SYSTEM AND METHOD FOR DISPENSING AN AQUEOUS SOLUTION	98A220
SLURRY MIXING APPARATUS AND METHOD	98A221
VALVE BOX MANIFOLD SYSTEM AND DISTRIBUTION METHOD	98A446
A METHOD AND APPARATUS FOR PRODUCING A LIQUID MIXTURE	98A464
Filed as - METHOD FOR PRODUCING A LIQUID MIXTURE HAVING A PREDETERMINED CONCENTRATION	
OF A SPECIFIED COMPONENT	
TWO-STAGE CHEMICAL MIXING SYSTEM	99A411
APPARATUS AND MEHTOD OF THE TRANSFER AND DELIVERY OF HIGH PURITY CHEMICALS	99A412
PROCESS AND APPARATUS FOR ELECTRONIC CONTROL OF THE TRANSFER AND DELIVERY OF HIGH PURITY CHEMICALS	99A413
PROCESS AND APPARATUS FOR PRECISE VOLUMETRIC DILUTING/MIXING OF CHEMICALS	99A414
PROCESS FOR PRECISE VOLUMETRIC DILUTING/MIXING OF CHEMICALS	99A415
PROCESS AND APPARATUS FOR ELECTRONIC CONTROL OF THE TRANSFER AND DELIVERY OF HIGH PURITY CHEMICALS	99A416
APPARATUS AND METHOD FOR USE IN CHEMICAL-MECHANICAL POLISHING PROCEDURES	99A417
MIXING CHEMICALS TO BE USED IN CHEMICAL-MECHANICAL POLISHING PROCEDURES	99A418
TWO-STAGE CHEMICAL MIXING SYSTEM	99A420
APPARATUS FOR BLENDING AND CONTROLLING THE CONCENTRATION OF A LIQUID CHEMICAL IN A DILUENT LIQUID	99A422
POINT-OF-USE RECYCLING OF WAFER CLEANING SUBSTANCES	99A423
CONDUCTIVITY FEEDBACK CONTROL SYSTEM FOR SLURRY BLENDING	99A424
CHEMICAL BLENDING SYSTEM WITH TITRATOR CONTROL	99A426
PRECISION LIQUID MIXING APPARATUS AND METHOD	M00A244
OBJECT PLATING METHOD AND SYSTEM	M00A425
LOW COST FLOW SWITCH	M01A227
Filed as FLOW-INDICATING DEVICE AND ASSOCIATED MECHANISM AND METHOD	
NEXT GENERATION SAMPLING AND MEASUREMENT FOR USE WITH MULTIPLE SLURRY CHEMICAL MANIFOLD	M01A234

TITLE	CASE NUMBER
Filed as DILUTION APPARATUS AND METHOD OF DILUTING A LIQUID SAMPLE	
FLUSHING A MULTI-PORT CHEMICAL-MECHANICAL POLISHING MANIFOLD BY PULSING (P1) Filed as APPARATUS AND METHOD FOR SAMPLING A CHEMICAL-MECHANICAL POLISHING SLURRY CHEMICAL-MECHANICAL POLISHING SYSTEM HAVING ASPIRATOR DRAW PNEUMATICS (P2)	M01A235
SELF AGITATING SLURRY MIX OR DAY TANK Filed as SELF-MIXING TANK	M02A215
(SEMCO) CHEMICAL DELIVERY SYSTEMS AND METHODS OF DELIVERY CIP filed as CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	M02A435
(SEMCO) BACK PRESSURE CONTROL UTILIZING VALVE WITH AN ADJUSTABLE ORIFICE (Semco 712) (BOC 712)	M02A436
(SEMCO) PRECISE FLOW RATE UTILIZING DECLINING WEIGHT Filed as - CHEMICAL MIX AND DELIVERY SYSTEMS AND METHODS THEREOF	M02A437
PLUG AND PLAY NETWORKED INDUSTRIAL EQUIPMENT Filed as METHOD AND APPARATUS FOR PROVIDING A SELECTIVELY ISOLATED EQUIPMENT AREA NETWORK FOR MACHINE ELEMENTS WITH DATA COMMUNICATION THEREBETWEEN AND WITH REMOTE SITES	M02A441
SELF-CONFIGURING SCADA SYSTEM FOR DISTRIBUTED CONTROL Filed as METHOD AND APPARATUS FOR SELF-CONFIGURING SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) SYSTEM DISTRIBUTED CONTROL	M02A442
WIRELESS REDUNDANT NETWORKS FOR INDUSTRIAL APPLICATION Filed as: SYSTEM AND METHODS FOR REDUNDANT NETWORKS	M02A447
POWER LINE NETWORKING FOR INDUSTRIAL CONTROL SYSTEMS WITH SELF-CONFIGURING NETWORK NODES. The subject matter of Invention Records M02A447 & M02A449 was combined during the preparation of U.S. Patent Application No. 10/964,414 ("M02A447").	M02A449
METHOD AND APPARATUS FOR MEASURING LOW LIQUID FLOW RATES Filed as - SYSTEMS AND METHODS FOR MEASUREMENT OF LOW LIQUID FLOW RATES	M02A466
CONFIGURABLE PLC AND SCADA-BASED CONTROL SYSTEM Filed as same.	M03A220

TITLE	CASE NUMBER
EMBEDDED ETHERNET NETWORKING AUTO LINK Filed As: DEVICE HAVING AN EMBEDDED ETHERNET NETWORKING AUTOMATED LINK FOR FACILITATING CONFIGURATION OF THE DEVICE AND CONNECTION OF THE DEVICE TO A NETWORK	M03A241
WIRELESS COMMUNICATIONS FOR EQUIPMENT COMPONENT INTERCOMMUNICATION Filed as: SYSTEMS AND METHODS FOR FACILITATING WIRELESS COMMUNICATION BETWEEN VARIOUS COMPONENTS OF DISTRIBUTED SYSTEM	M03A253
SLURRY DISPENSE PRESSURE AND FLOW CONTROL USING PUMPS Filed as: LIQUID DISPENSE SYSTEM	M03A268
INTEGRATED MODULAR DIGITAL FLOW CONTROLLER	M03A296
HIGH ACCURACY LIQUID FLOW CONTROLLER Filed as DEVICE, METHOD, AND SYSTEM FOR CONTROLLING FLUID FLOW	M03A441
PRECISE CONTROL OF FLOW RATE	M04A225
FIXED ORIFICE PINCH VALVE	M04A226
WATER PURIFICATION CABINET FOR IMMERSION LITHOGRAPHY Filed As: METHOD AND APPARATUS FOR PRODUCING ULTRA-HIGH PURITY WATER	M04A229
FLUID FLOW CONTROL FOR IMMERSION LITHOGRAPHY PROCESS. The subject matter of Invention Records M04A229 & M04A233 was combined during the preparation of U.S. Patent Application No. 11/252,635 ("M04A229").	M04A233
LIQUID DISTRIBUTION SYSTEM PRESSURE CONTROL IN AIR-DIAPHRAGM PUMP BASED AND PRESSURE VESSEL BASED DISTRIBUTION MODULES WITH INTERNAL RECIRCULATION	M05A210-1
LIQUID DISTRIBUTION SYSTEM PRESSURE CONTROL IN AIR-DIAPHRAGM PUMP BASED AND PRESSURE VESSEL BASED DISTRIBUTION MODULES WITH INTERNAL RECIRCULATION Filed as: CONTROL OF FLUID CONDITIONS IN BULK FLUID DISTRIBUTION SYSTEMS	M05A210-2
APPARATUS FOR HIGHLY EFFICIENT METHOD OF CHEMICAL AND SLURRY DISPENSE DISTRIBUTION SYSTEM WITH PRECISE AND ACCURATE PRESSURE CONTROL Filed as: METHOD AND APPARATUS FOR DISPENSING LIQUID WITH PRECISE CONTROL	M06A207
METHOD AND APPRATUS FOR RECYCLING PROCESS FLUIDS Filed as - APPARATUS AND METHOD FOR THE DISTRIBUTION, BLENDING, RECLAIMING AND RECYCLING OF FLUIDS	M06A213
CHEMICAL DISPENSE UNIT Filed as: FLUID DISTRIBUTION SYSTEM	M06A214

TITLE	CASE NUMBER
GAS ADDITION AND REMOVAL FROM WET CHEMICAL PROCESSES. The Invention Record is still "Open" (i.e. no patent application has been prepared or filed) because the Chemical Management Division is still engaging in R&D.	M07A225