

TRADEMARK ASSIGNMENT COVER SHEET

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ETAS ID: TM439490

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SPX Corporation		03/27/2015	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	SPX Flow, Inc.		
Street Address:	13320 Ballanytne Corporate Place		
City:	Charlotte		
State/Country:	NORTH CAROLINA		
Postal Code:	28277		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	3285434	BIO-CIP	
CORRESPONDENCE DATA			
Fax Number:	2028611783		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
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Correspondent Name:	John H. Weber		
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NAME OF SUBMITTER:	John H. Weber		
SIGNATURE:	/John H. Weber/		
DATE SIGNED:	08/16/2017		
Total Attachments: 55			
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ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS

THIS ASSIGNMENT is entered this ____ day of _____, 2015, by SPX Corporation hereinafter "Assignor") to SPX FLOW, Inc. (hereinafter referred to as "Assignee").

WHEREAS, Assignor is the owner of certain intellectual property rights set forth below related to the conduct of the businesses and operations of the "Flow Technology" reportable segment of Assignor and its subsidiaries and in the businesses and operations of Assignor's "Hydraulic Technologies Business" (hereinafter "Flow Technology Business"):

The United States and foreign patents and patent applications; trademark applications and registrations; copyright registrations and activated domain names, including, but not limited to those set forth on Schedule A, together with patent disclosures, trademarks, service marks, corporate names, trade names, domain names, logos, slogans, designs, trade dress and other similar designations of source or origin, whether registered or unregistered, including the goodwill symbolized by any of the foregoing, unregistered copyrights, rights in software, , personal information, telephone numbers and internet protocol addresses and remedies against past, present, and future infringement, misappropriation, or other violation of the foregoing.

(hereinafter "FLOW Intellectual Property Rights")

WHEREAS Assignor desires to assign the FLOW Intellectual Property Rights to Assignee.

NOW THEREFORE, for good and valuable consideration, the receipt of which is expressly acknowledged, Assignor does hereby assign to Assignee all rights, title and interest in and to said FLOW Intellectual Property Rights, all goodwill associated with and all right, title, and interest in and to said FLOW Intellectual Property Rights.

SPX CORPORATION

SPX FLOW, INC.

By: _____

Kevin L. Lilly

Senior V.P. Secretary & General Counsel

Date: March 27, 2015

By: _____

Steve Tisoris

Vice President & Secretary

Date: March 27, 2015

North Carolina
County of Mecklenburg

Signed and affirmed before me this day by Kevin L. Lilly and Steve Tisoris.

Witness my hand and official seal, this the 27th day of March, 2015.

Lydia H. Myrick
Lydia H. Myrick, Notary Public

My commission expires: December 11, 2017

Schedule A: Patents

Country	Title	Application Number	Filing Date	Patent Number
AE	Mixing Apparatus with Stationary Shaft	77/2014	23-Jan-14	
AE	Retractable Mixing Device and Method	760/2014	15-Jul-14	
AE	Desuperheater Seat-Ring Apparatus	1239/2012	03-Jun-11	
AU	Dual Direction Mixing Impeller and Method	2003213556	26-Feb-03	2003213556
AU	Solvent Extraction Method and Apparatus	2004308239	20-Aug-04	2004308239
AU	Cylindrical Mixer-Settler Apparatus and Method	2006200342	25-Jan-06	2006200342
AU	Agitation Apparatus and Method for Dry Solids Addition to Fluid	2006200479	03-Feb-06	2006200479
AU	Attrition Scrubber Apparatus and Method	2005280413	10-Aug-05	2005280413
AU	Start-Up Method for Draft Tube Mixing	2006200620	15-Feb-06	2006200620
AU	Mixing Impeller and Method with Top and Bottom Skin Elements	2006202878	29-Jun-06	2006202878
AU	Mixing Impeller and Method with Pre-Shaped Tip Elements	2006202877	29-Jun-06	2006202877
AU	Mixing Impeller and Method with Weld Location	2006202879	29-Jun-06	2006202879
AU	Mixing Impeller with Spiral Leading Edge	2009210493	29-Jan-09	2009210493
AU	Mixer Flow Direction Apparatus and Method	2011201862	21-Apr-11	

Country	Title	Application Number	Filing Date	Patent Number
AU	Mixing Apparatus with Stationary Shaft	2014200317	17-Jan-14	
AU	Retractable Mixing Device and Method	2014203763	09-Jul-14	
AU	Desuperheater Seat-Ring Apparatus	2011261329	03-Jun-11	
BR	Cylindrical Mixer-Settler Apparatus and Method	PI0601192-6	25-Jan-06	
BR	Agitation Apparatus and Method for Dry Solids Addition to Fluid	PI 0600234-0	03-Feb-06	
BR	Attrition Scrubber Apparatus and Method	PI 0514707-7	10-Aug-05	
BR	Start-Up Method for Draft Tube Mixing	0601013-0	14-Feb-06	
BR	Mixing Impeller and Method with Top and Bottom Skin Elements	PI0602449-1	29-Jun-06	
BR	Mixing Impeller and Method with Pre-Shaped Tip Elements	PI 0602458-0	29-Jun-06	
BR	Mixing Impeller and Method with Weld Location	PI 0602317-7	21-Jun-06	
BR	Mixing Impeller with Spiral Leading Edge	PI 0902892-7	29-Jan-09	
BR	Mixing Apparatus with Stationary Shaft	102014001515.9	22-Jan-14	
BR	Desuperheater Seat-Ring Apparatus	BR 11 2012 030811.4	03-Jun-11	
BY	Pressure Compensated Pump	200900431	10-Apr-09	014972
CA	Mixing System for Introducing and Dispersing Gas into Liquids	2,345,039	22-Sep-99	2,345,039

Country	Title	Application Number	Filing Date	Patent Number
CA	Dual Direction Mixing Impeller and Method	2477064	26-Feb-03	2477064
CA	Solvent Extraction Method and Apparatus	2,536,405	20-Aug-04	2,536,405
CA	Cylindrical Mixer-Settler Apparatus and Method	2,533,957	25-Jan-06	2,533,957
CA	Attrition Scrubber Apparatus and Method	2,578,135	10-Aug-05	2,578,135
CA	Cleanable Mixer Driver Apparatus and Method	2,537,019	20-Feb-06	2,537,019
CA	Mixing Impeller and Method with Pre-Shaped Tip Elements	2,550,212	16-Jun-06	2,550,212
CA	Disposable Sanitary Mixing Apparatus and Method	2,621,588	07-Sep-06	2,621,588
CA	Flexible Support and Method for a Steady Bearing	2,401,274	28-Dec-01	2,401,274
CA	Slurry Treatment Method and Apparatus	2,786,316	14-Dec-10	
CA	Mixing Apparatus with Stationary Shaft	2,840,800	24-Jan-14	
CA	Retractable Mixing Device and Method	2,856,840	11-Jul-14	
CA	Multi-Part Conncentric Manifold and Method of Making the Manifold	2,855,651	02-Jul-14	
CA	Rotary Vane Motor	2,856,438	08-Jul-14	
CA	High Torque Rotary Motor		09-Jul-14	
CA	Directional Valve and Method of Operation	2,853,840	03-Jun-14	

Country	Title	Application Number	Filing Date	Patent Number
CA	Compact Expanding Gate Valve	2,323,257	12-Oct-00	2,323,257
CA	Fluid Trim Apparatus and Method	2,552,675	18-Jul-06	2,552,675
CA	Desuperheater Seat-Ring Apparatus	2,801,553	03-Jun-11	
CL	Cylindrical Mixer-Settler Apparatus and Method	0163-2006	25-Jan-06	46.628
CL	Desuperheater Seat-Ring Apparatus	03396-2012	03-Jun-11	
CN	Mixing Impeller with Spiral Leading Edge	200980000175.X	29-Jan-09	200980000175.X
CN	Impeller Device and System	201310027388.X	24-Jan-13	
CN	Mixing Apparatus with Stationary Shaft	201410041034.5	27-Jan-14	
CN	Retractable Mixing Device and Method	201410336039.0	15-Jul-14	
CN	Piston Cartridge	200780033862.2	12-Sep-07	
CN	Pressure Compensated Pump	200780033832.1	12-Sep-07	200780033832.1
CN	Integrated Air/Oil Reservoir Cooler and Noise Reduction System	201080062945.6	03-Dec-10	
CN	Internally Directed Air Jet Cooling For A Hydraulic Pump	2011800608539	18-Oct-11	
CN	Internally Supplied Air Jet Cooling For A Hydraulic Pump	2011800607983	18-Oct-11	
CN	Multi-Part Concntric Manifold and Method of Making the Manifold	201410324076.X	08-Jul-14	
CN	Rotary Vane Motor	201410328384.X	10-Jul-14	

Country	Title	Application Number	Filing Date	Patent Number
CN	High Torque Rotary Motor	201410328398.1	10-Jul-14	
CN	A Directional Valve and Method of Operation	201410244959.X	04-Jun-14	
CN	Valve Assembly and Method with Slotted Plates and Spherical Ball Plug	2006800293152	13-Feb-08	2006800293152
CN	Ball Valve Seat Seal	201110121653.1	09-May-11	
CN	Nose Seal For Surge Relief Valves	201210148013.4	11-May-12	
CN	Fluid Trim Apparatus and Method	200610121419.8	19-Jul-06	200610121419.8
CN	Atomizing Desuperheater Shutoff Apparatus and Method	201080031330.7	17-Jun-10	
CN	Desuperheater Seat-Ring Apparatus	201180037949.3	03-Jun-11	
CO	Desuperheater Seat-Ring Apparatus	13.001.264	03-Jun-11	4085
DE	Dual Direction Mixing Impeller and Method	03711237.2	26-Feb-03	60317772.7
DE	Cleanable Mixer Driver Apparatus and Method	9602006028564.7	20-Feb-06	1693121
DE	Mixing Impeller and Method with Pre-Shaped Tip Elements	602006021666.1-08	23-Jun-06	1738862
DE	Disposable Sanitary Mixing Apparatus and Method	1120060024086	06-Mar-08	
DE	Flexible Support and Method for a Steady Bearing	01991580.0	28-Dec-01	60141270.2

Country	Title	Application Number	Filing Date	Patent Number
DE	System Comprising Mixing Impeller with Spiral Leading Edge, Method for Forming Said System, and Method for Treating a Material Using Said System	09708290.3	29-Jan-09	602009018876.3
DE	Multi-Part Conncentric Manifold and Method of Making the Manifold	102014009831.1	02-Jul-14	
DE	Rotary Vane Motor	102014010170.3	09-Jul-14	
DE	High Torque Rotary Motor	102014010167.3	09-Jul-14	
DE	Fluid Trim Apparatus and Method	06076445.3	18-Jul-06	1746320
EA	Piston Cartridge	200900434	10-Apr-09	014131
EA	Integrated Air/Oil Reservoir Cooler and Noise Reduction System	201200933	03-Dec-10	
EA	Internally Directed Air Jet Cooling For A Hydraulic Pump	201300504	18-Oct-11	
EA	Internally Directed Air Jet Cooling For A Hydraulic Pump	201300505	18-Oct-11	
EA	Desuperheater Seat-Ring Apparatus	201201609	24-Dec-12	
EP	Mixing Impeller and Method with Top and Bottom Skin Elements	06013035.8	23-Jun-06	
EP	Mixing Impeller and Method with Weld Location	06012170.4	13-Jun-06	

Country	Title	Application Number	Filing Date	Patent Number
EP	System Comprising Mixing Impeller with Spiral Leading Edge, Method for Forming Said System, and Method for Treating a Material Using Said System	09708290.3	29-Jan-09	2235327
EP	Mixer Flow Direction Apparatus and Method	11162901.0	18-Apr-11	
EP	Impeller Device and System	13152420.9	23-Jan-13	
EP	Mixing Apparatus with Stationary Shaft	14152290.4	23-Jan-14	
EP	Retractable Mixing Device and Method	14176994.3	15-Jul-14	
EP	Piston Cartridge	07838052.4	12-Sep-07	
EP	Pressure Compensated Pump	07838053.2	12-Sep-07	
EP	Integrated Air/Oil Reservoir Cooler and Noise Reduction System	10839974.2	03-Dec-10	
EP	Internally Directed Air Jet Cooling For A Hydraulic Pump	11836874.5	18-Oct-11	
EP	Internally Directed Air Jet Cooling For A Hydraulic Pump	11836875.2	18-Oct-11	
EP	Directional Valve and Method of Operation	14171137.4	04-Jun-14	
EP	Valve Assembly and Method with Slotted Plates and Spherical Ball Plug	06789529.2	05-Mar-08	
EP	Ball Valve Seat Seal	11165203.8	06-May-11	
EP	A Desuperheater Seat-Ring Apparatus	11790448.2	03-Jun-11	

Country	Title	Application Number	Filing Date	Patent Number
ES	Mixing Impeller and Method with Pre-Shaped Tip Elements	06013034.1	23-Jun-06	1738862
ES	System Comprising Mixing Impeller with Spiral Leading Edge, Method for Forming Said System, and Method for Treating a Material Using Said System	09708290.3	29-Jan-09	2235327
FR	System Comprising Mixing Impeller with Spiral Leading Edge, Method for Forming Said System, and Method for Treating a Material Using Said System	09708290.3	29-Jan-09	2235327
GB	Dual Direction Mixing Impeller and Method	03711237.2	26-Feb-03	1478454
GB	Cleanable Mixer Driver Apparatus and Method	06003393.3	20-Feb-06	1693121
GB	Mixing Impeller and Method with Pre-Shaped Tip Elements	06013034.1	23-Jun-06	1738862
GB	Disposable Sanitary Mixing Apparatus and Method	0805397.7	07-Sep-06	2444454
GB	Flexible Support and Method for a Steady Bearing	01991580.0	28-Dec-01	1261811

Country	Title	Application Number	Filing Date	Patent Number
GB	System Comprising Mixing Impeller with Spiral Leading Edge, Method for Forming Said System, and Method for Treating a Material Using Said System	09708290.3	29-Jan-09	2235327
GB	Multi-Part Conncentric Manifold and Method of Making the Manifold	1411858.2	03-Jul-14	
GB	Rotary Vane Motor	1412084.4	08-Jul-14	
GB	High Torque Rotary Motor	1412254.3	10-Jul-14	
GB	Fluid Trim Apparatus and Method	06076445.3	18-Jul-06	1746320
GB	Atomizing Desuperheater Shutoff Apparatus and Method	1200967.6	17-Jun-10	2483616
HK	Cleanable Mixer Driver Apparatus and Method	07100889.7	25-Jan-07	HK1093937
HK	Piston Cartridge	09108663.0	22-Sep-09	
HK	Pressure Compensated Pump	09106036.4	06-Jul-09	
HK	Integrated Air/Oil Reservoir Cooler and Noise Reduction System	12113533.3	03-Dec-10	
HK	Internally Directed Air Jet Cooling For A Hydraulic Pump	13112911.6	18-Oct-11	
HK	Ball Valve Seat Seal	12102485.4	12-Mar-12	
HK	Fluid Trim Apparatus and Method	06076445.3	18-Jul-06	HK1102973

Country	Title	Application Number	Filing Date	Patent Number
HK	A Desuperheater Seat-Ring Apparatus	13107927.8	03-Jun-11	
IE	Axel-Pumping Impeller Apparatus and Method for Magnetically-Coupled Mixer	04777470.8	02-Jul-04	1644107
IE	Cleanable Mixer Driver Apparatus and Method	06003393.3	20-Feb-06	1693121
IE	Mixing Impeller and Method with Pre-Shaped Tip Elements	06013034.1	23-Jun-06	1738862
IN	Synchronized Mixing Device and Method	2927/DEL/2011	11-Oct-11	
IN	Impeller Device and System	158/DEL/2013	22-Jan-13	
IN	Mixing Apparatus with Stationary Shaft	218/MUM/2014	22-Jan-14	
IN	Piston Cartridge	1966/CHENP/2009	09-Apr-09	
IN	Pressure Compensated Pump	1967/CHENP/2009	09-Apr-09	
IN	Integrated Air/Oil Reservoir Cooler and Noise Reduction System	1672/MUMNP/2012	05-Jul-12	
IN	Internally Directed Air Jet Cooling For A Hydraulic Pump	804/MUMNP/2013	18-Oct-11	
IN	Internally Directed Air Jet Cooling For A Hydraulic Pump	898/MUMNP/2013	13-May-13	
IN	Multi-Part Conncentric Manifold and Method of Making the Manifold	2168/MUM/2014	04-Jul-14	
IN	Rotary Vane Motor	2255/MUM/2014	10-Jul-14	
IN	High Torque Rotary Motor	2254/MUM/2014	10-Jul-14	

Country	Title	Application Number	Filing Date	Patent Number
IN	Directional Valve and Method of Operation	1833/MUM/2014	04-Jun-14	
IN	Surge Relief Apparatus and Method	7049DELNP2006	30-Mar-05	
IN	Ball Valve Seat Seal	1413/MUM/2011	06-May-11	
IN	Nose Seal For Surge Relief Valves	1151/MUM/2012	10-Apr-12	
IN	Fluid Trim Apparatus and Method	1649/DEL/2006	18-Jul-06	
IN	Desuperheater Seat-Ring Apparatus	2927/MUMNP/2012	31-Dec-12	
IN	Auto Cycle Pump and Method of Operation	222/MUMNP/2015	02-Feb-15	
IT	Mixing Impeller and Method with Pre-Shaped Tip Elements	06013034.1	23-Jun-06	1738862
IT	System Comprising Mixing Impeller with Spiral Leading Edge, Method for Forming Said System, and Method for Treating a Material Using Said System	09708290.3	29-Jan-09	2235327
IT	Compact Expanding Gate Valve	00309058.6	16-Oct-00	21485
IT	Nose Seal For Surge Relief Valves	MI2012A000774	08-May-12	
JP	Disposable Sanitary Mixing Apparatus and Method	2008-530202	07-Sep-06	5128479
JP	Multi-Part Conncentric Manifold and Method of Making the Manifold	2014-141072	09-Jul-14	

Country	Title	Application Number	Filing Date	Patent Number
JP	Rotary Vane Motor	2014-141918	10-Jul-14	
JP	High Torque Rotary Motor	2014-141919	10-Jul-14	
JP	Directional Valve and Method of Operation	2014-115410	04-Jun-14	
JP	Surge Relief Apparatus and Method	2007-513140	30-Mar-05	
JP	Atomizing Desuperheater Shutoff Apparatus and Method	2012-516306	17-Jun-10	
JP	Desuperheater Seat-Ring Apparatus	2013-513365	03-Jun-11	
KR	Impeller Device and System	1020130007973	24-Jan-13	
KR	Multi-Part Conncentric Manifold and Method of Making the Manifold	10-2014-0086087	09-Jul-14	
KR	Rotary Vane Motor	10-2014-0086010	09-Jul-14	
KR	High Torque Rotary Motor	10-2014-0086641	10-Jul-14	
KR	Directional Valve and Method of Operation	10-2014-0068015	04-Jun-14	
KR	Ball Valve Seat Seal	10-2011-0043030	06-May-11	
KR	Desuperheater Seat-Ring Apparatus	1020137000116	03-Jun-11	
KZ	Pressure Compensated Pump	200900431	10-Apr-09	014972
MX	Flexible Support and Method for a Steady Bearing	PAA2002008471	28-Dec-01	234237
MX	Support Assembly and Method for Supporting a Steady Bearing	2002/008464	28-Dec-01	249319

Country	Title	Application Number	Filing Date	Patent Number
MX	Attrition Scrubber Apparatus and Method	MA/a/2007/002486	10-Aug-05	275502
MX	Compact Expanding Gate Valve	PAa2000010349	23-Oct-00	225695
MX	Atomizing Desuperheater Shutoff Apparatus and Method	MX/a/2011/013461	17-Jun-10	
MX	Desuperheater Seat-Ring Apparatus	MX/a/2012/014033	03-Jun-11	
NL	Mixing Impeller and Method with Pre-Shaped Tip Elements	06013034.1	23-Jun-06	1738862
NL	System Comprising Mixing Impeller with Spiral Leading Edge, Method for Forming Said System, and Method for Treating a Material Using Said System	09708290.3	29-Jan-09	2235327
NL	Multi-Part Conncentric Manifold and Method of Making the Manifold	2013156	09-Jul-14	
NL	Rotary Vane Motor	2013150	08-Jul-14	
NL	High Torque Rotary Motor	2013159	10-Jul-14	
NL	Fluid Trim Apparatus and Method	06076445.3	18-Jul-06	1746320
PE	Desuperheater Seat-Ring Apparatus	002263-2012/DIN	03-Jun-11	
RU	Pressure Compensated Pump	200900431	10-Apr-09	014972

Country	Title	Application Number	Filing Date	Patent Number
RU	Directional Valve and Method of Operation	2014122518	03-Jun-14	
SE	Cleanable Mixer Driver Apparatus and Method	06003393.3	20-Feb-06	1693121
SG	Mixing Apparatus with Stationary Shaft	201400421-2	20-Jan-14	
SG	Retractable Mixing Device and Method		15-Jul-14	
SG	Multi-Part Concentric Manifold and Method of Making the Manifold		08-Jul-14	
SG	Rotary Vane Motor		10-Jul-13	
SG	High Torque Rotary Motor		10-Jul-13	
SG	Directional Valve and Method of Operation	10201402914Q	04-Jun-14	
SG	Atomizing Desuperheater Shutoff Apparatus and Method	201109353-1	17-Jun-10	
SG	Desuperheater Seat-Ring Apparatus	201208878-7	03-Jun-11	
TR	Fluid Trim Apparatus and Method	06076445.3	18-Jul-06	1746320
TW	Pressure Compensated Pump	96134104	12-Sep-07	I417458
TW	Pressure Compensated Pump	102138512	12-Sep-07	
TW	Piston Cartridge	96134105	12-Sep-07	I412665
TW	Integrated Air/Oil Reservoir Cooler and Noise Reduction System	99142439	06-Dec-10	

Country	Title	Application Number	Filing Date	Patent Number
TW	Internally Directed Air Jet Cooling For A Hydraulic Pump	100138280	21-Oct-11	
TW	Internally Supplied Air Jet Cooling For A Hydraulic Pump	100138546	24-Oct-11	
TW	Auto Cycle Pump and Method of Operation	102127817	02-Aug-13	
TW	Swivel Cap	103113565	14-Apr-14	
TW	Directional Valve and Method of Operation	103119382	04-Jun-14	
UA	Slurry Treatment Method and Apparatus	A201209496	14-Dec-10	
US	Flexible Support and Method for a Steady Bearing	09/750,269	29-Dec-00	6,517,246
US	Support Assembly and Method for Supporting a Steady Bearing	10/094,726	12-Mar-02	6,517,233
US	Mixer Systems	08/283,414	01-Aug-94	5,480,228
US	Radially Mounted Magnetic Coupling	08/346,348	29-Nov-94	5,470,152
US	Impeller System and Method for Enhanced-Flow Pumping of Liquids	08/369,622	06-Jan-95	5,511,881
US	Impeller System for Mixing and Enhanced-Flow Pumping of Liquids	08/429,410	26-Apr-95	5,501,523
US	Mixer Having Exposed Clean-in-Place Bearing Assemblies	08/851,130	05-May-97	5,779,359
US	Mixing Impellers Especially Adapted for Use in Surface Aeration	08/948,558	10-Oct-97	5,988,604

Country	Title	Application Number	Filing Date	Patent Number
US	Mixing System for Introducing and Dispersing Gas into Liquids	09/159,531	23-Sep-98	6,158,722
US	Drive Assembly for a Mixer	10/084,144	28-Feb-02	6,877,750
US	Seal Shaft Shutoff Device and Method	10/056,027	28-Jan-02	6,742,923
US	Seal Shaft Shutoff Device and Method	10/055,970	28-Jan-02	6,746,147
US	Apparatus and Method for Connecting Shafts	10/093,471	11-Mar-02	6,789,314
US	Dual Direction Mixing Impeller and Method	10/082,222	26-Feb-02	6,796,707
US	Impeller and Method Using Solid Free Form Fabrication	10/288,469	06-Nov-02	6,796,770
US	Impeller and Method Using Solid Free Form Fabrication	10/874,177	24-Jun-04	7,056,095
US	Aeration Apparatus and Method	10/316,839	12-Dec-02	6,896,246
US	Mass Transfer Method and Process	10/284,234	31-Oct-02	6,986,507
US	Agitator and Drive Apparatus and Method	10/357,350	04-Feb-03	6,860,474
US	Aeration Apparatus and Method	10/376,458	03-Mar-03	7,114,844
US	Improved Solvent Extraction Setter Design Features	10/644,739	21-Aug-03	7,328,809
US	Solvent Extraction Method and Apparatus	11/354,983	16-Feb-06	7,753,215
US	Axel-Pumping Impeller Apparatus and Method for Magnetically-Coupled Mixer	10/610,593	02-Jul-03	7,168,848

Country	Title	Application Number	Filing Date	Patent Number
US	Cylindrical Mixer-Settler Apparatus and Method	11/041,197	25-Jan-05	7,550,120
US	Cylindrical Mixer-Settler Apparatus and Method	10/960,979	12-Oct-04	7,278,799
US	Agitation Apparatus and Method for Dry Solids Addition to Fluid	11/049,928	04-Feb-05	7,168,849
US	Attrition Scrubber Apparatus and Method	10/929,566	31-Aug-04	7,168,641
US	New and Retrofit Trapezoid Settler for Mineral Solvent Extraction	10/950,498	28-Sep-04	7,384,551
US	Sanitary Adjustable Hub	11/024,487	30-Dec-04	7,488,137
US	Mixer Drive Mounting Apparatus and Method	11/024,450	30-Dec-04	7,572,112
US	Coupling Assembly and Method for Connecting and Disconnecting a Shaft Assembly	10/981,634	05-Nov-04	7,329,065
US	Magnetically Driven Sterilize Mixer	11/060,315	18-Feb-05	7,001,063
US	Start-Up Method for Draft Tube Mixing	11/057,250	15-Feb-05	7,331,704
US	Mixing Impeller and Method with Pre-Shaped Tip Elements	11/169,882	30-Jun-05	7,481,573
US	Sanitary Steady Bearing and Method	11/090,006	28-Mar-05	7,387,431
US	Tripod Mounted Magnetic Mixer Apparatus and Method	11/205,118	17-Aug-05	7,407,322
US	Hybrid Bearing Apparatus and Method	11/166,244	27-Jun-05	7,507,028

Country	Title	Application Number	Filing Date	Patent Number
US	Disposable Sanitary Mixing Apparatus and Method	11/219,738	07-Sep-05	7,547,135
US	Mounting Assembly and Method for a Drive System for a Mixer	11/448,658	08-Jun-06	7,874,719
US	Sanitary Removable Impeller Hub and Method	11/600,166	16-Nov-06	7,726,946
US	Mixer Sparging Apparatus	08/895,483	16-Jul-97	5,925,293
US	Self-Adjusting Steady Bearing Support Assembly and Suspension	08/582,688	04-Jan-96	5,568,975
US	Mixing Impeller with Spiral Leading Edge	12/023,709	31-Jan-08	7,473,025
US	Mixer Attachment Assembly Apparatus and Method	13/611,809	12-Sep-12	
US	Impeller Assembly Apparatus and Method	13/614,356	13-Sep-12	
US	Mixer Assembly Apparatus and Method	13/615,855	14-Sep-12	
US	Mixing Apparatus with Stationary Shaft	13/750,498	25-Jan-13	
US	Retractable Mixing Device and Method	14/331,806	15-Jul-14	
US	Retractable Mixing Device and Method	14/331,824	15-Jul-14	
US	Uniforce Hydraulic Clamp	09/197,905	23-Nov-98	6,019,357
US	Soft Start Valve	09/193,558	17-Nov-98	6,079,957
US	Soft Start Valve	09/262,261	04-Mar-99	6,120,260
US	Counterbalance Valve	08/590,932	24-Jan-96	5,676,169

Country	Title	Application Number	Filing Date	Patent Number
US	Hand Pump	29/216,087	29-Oct-04	D520,522
US	Hydraulic Hand Pump with Locking Device	11/396,678	04-Apr-06	7,316,177
US	Pressure Compensated and Constant Horsepower Pump	11/878,338	24-Jul-07	8,192,173
US	Piston Cartridge	11/878,355	24-Jul-07	7,950,910
US	Integrated Air/Oil Reservoir Cooler and Noise Reduction System	12/646,392	23-Dec-09	
US	Internally Directed Air Jet Cooling For A Hydraulic Pump	12/914,104	28-Oct-10	
US	Internally Supplied Air Jet Cooling For A Hydraulic Pump	12/914,069	28-Oct-10	8,500,418
US	Reservoir Cooling Apparatus and Method	13/460,526	30-Apr-12	
US	Self Aligning Cylinder Piston and Rod Bearing and Method of Manufacture Thereof	13/650,697	12-Oct-12	
US	Auto Cycle Pump and Method of Operation	13/566,664	03-Aug-12	
US	Swivel Cap	14/250,615	11-Apr-14	
US	Multi-Part Conncentric Manifold and Method of Making the Manifold	13/937,509	09-Jul-13	
US	Rotary Vane Motor	13/938,652	10-Jul-13	
US	High Torque Rotary Motor	13/938,563	10-Jul-13	

Country	Title	Application Number	Filing Date	Patent Number
US	Directional Valve and Method of Operation	13/909,755	04-Jun-13	
US	Pneumatic Directional Valve and Method of Operation	13/909,644	04-Jun-13	
US	Pressure Balanced Hydraulic Device and Method	14/313,541	24-Jun-14	
US	Actuation Rod Lubrication System and Method	62/027,350	22-Jul-14	
US	Floating Piston	62/027,289	22-Jul-14	
US	Cylinder Having a Floating Piston, Swivel Cap, and Lubricated Rod	14/338,102	22-Jul-14	
US	Double Seat Flow Control Valve	08/557,453	14-Nov-95	5,699,825
US	Mechanical Seal Device and Method for a Scraped Surface Heat Exchanger	10/693,950	28-Oct-03	6,994,351
US	Scraper Blade Interlocking Attachment Apparatus and Method	11/953,211	10-Dec-07	7,647,666
US	Scraper Blade Attachment Apparatus and Method with Split Pin	10/737,794	18-Dec-03	6,966,757
US	Scraper Blade	29/195,409	12-Dec-03	D515,760
US	Scraper Blade	29/201,055	10-Mar-04	D520,203
US	Mounting System and Method for Scraped Surface Heat Exchanger Blades	10/909,314	03-Aug-04	7,303,000

Country	Title	Application Number	Filing Date	Patent Number
US	Mounting System and Method for Scraped Surface Heat Exchanger Blades	11/923,950	25-Oct-07	7,793,418
US	Pump Gearbox Bearings Retainers and Drive Shafts	29/205,007	10-May-04	D508,920
US	Pump Gearbox Bearings Retainers and Drive Shafts	29/227,882	18-Apr-05	D517,090
US	Pump Gearbox Bearings Retainers and Drive Shafts	29/205,006	10-May-04	D509,226
US	Pump Gearbox Bearings Retainers and Drive Shafts	29/228,482	25-Apr-05	D516,087
US	Pump Gearbox Bearing Retainers and Drive Shafts	29/205,005	10-May-04	D509,225
US	Pump Gearbox Bearing Retainers and Drive Shafts	29/225,559	18-Mar-05	D518,069
US	A Pump Rotor Seal Apparatus and Method	11/405,525	18-Apr-06	7,563,087
US	Positive Displacement Pump Apparatus and Method	11/730,680	03-Apr-07	8,007,264
US	Double Seat Valve Apparatus and Method	12/234,234	19-Sep-08	8,327,881
US	Double Seat Valve with Isolated Vent Chambers	14/027,862	16-Sep-13	
US	Apparatus and Process for Recovering a Desired Fraction of a Raw Material	09/801,904	09-Mar-01	6,612,444
US	Compact Expanding Gate Valve	09/425,831	22-Oct-99	6,164,622
US	Surge Relief Apparatus and Method	10/845,243	14-May-04	7,284,563

Country	Title	Application Number	Filing Date	Patent Number
US	Valve Assembly and Method with Slotted Plates and Spherical Ball Plug	11/199,196	09-Aug-05	7,234,488
US	Ball Valve Seat Seal	13/102,359	06-May-11	
US	Nose Seal For Surge Relief Valves	13/105,189	11-May-11	8,733,737
US	Fluid Trim Apparatus and Method	11/183,898	19-Jul-05	7,195,034
US	High Energy Loss Fluid Control Device	09/431,747	01-Nov-99	6,161,584
US	Fluid Mixing Device	08/987,456	09-Dec-97	6,022,135
US	Atomizing Desuperheater Shutoff Apparatus and Method	12/488,024	19-Jun-09	8,333,329
US	Atomizing Desuperheater Shutoff Apparatus and Method	13/680,846	19-Nov-12	
US	Desuperheater Seat-Ring Apparatus	12/793,428	03-Jun-10	8,469,341
US	Material Dispersing Device and Method	09/873,285	05-Jun-01	6,619,568
US	Cylinder Having A Floating Piston, Low Profile Swivel Cap, And Lubricated Rod	14/643940	10-Mar-15	
WO	Slurry Treatment Method and Apparatus	PaaCT/US2010/060167	14-Dec-10	
WO	Mixing Impeller Hub Apparatus and Method	PCT/US2010/033660	05-May-10	
WO	Internally Directed Air Jet Cooling For A Hydraulic Pump	PCT/US2011/056693	18-Oct-11	
WO	Internally Supplied Air Jet Cooling For A Hydraulic Pump	PCT/US2011/056700	18-Oct-11	

Country	Title	Application Number	Filing Date	Patent Number
WO	Self Aligning Cylinder Piston and Rod Bearing and Method of Manufacture Thereof	PCT/US2013/064534	11-Oct-13	
WO	Auto Cycle Pump and Method of Operation	PCT/US2013/052614	30-Jul-13	
WO	Swivel Cap	PCT/US2014/033772	11-Apr-14	
WO	Pressure Balanced Hydraulic Device and Method	PCT/US2014/043903	24-Jun-14	
ZA	Solvent Extraction Method and Apparatus	2006/01527	20-Aug-04	2006/01527
ZA	Cylindrical Mixer-Settler Apparatus and Method	2006/00736	25-Jan-06	2006/00736
ZA	Agitation Apparatus and Method for Dry Solids Addition to Fluid	2006/00954	01-Feb-06	2006/00954
ZA	Attrition Scrubber Apparatus and Method	2007/01743	10-Aug-05	2007/01743
ZA	Mixing Impeller with Spiral Leading Edge	2009/06191	29-Jan-09	2009/06191
ZA	Mixer Flow Direction Apparatus and Method	2011/02856	15-Apr-11	
ZA	Synchronized Mixing Device and Method	2011/07492	13-Oct-11	2011/07492
ZA	Mixing Apparatus with Stationary Shaft	2014/00626	24-Jan-14	
ZA	Retractable Mixing Device and Method	2014/05142	14-Jul-14	

Schedule A: Trademarks

Country	Trademark	Application Number	Filing Date	Registration Number
AE	FLANGEPRO	216397	24-Aug-14	
AE	POWER TEAM	21486	07-May-97	20006
AE	POWER TEAM	21487	07-May-97	20007
AE	POWER TEAM	21488	07-May-97	20187
AR	LIGHTNIN	3053228	28-Sep-99	2457405
AR	LIGHTNIN	3053226	28-Sep-99	2457404
AR	(Green Chevron Arrow Design)	3072038	11-Mar-11	2514661
AR	(Green Chevron Arrow Design)	3072036	11-Mar-11	2566100
AR	X (Stylized)	3070876	04-Mar-11	2503223
AR	X (Stylized)	3070878	04-Mar-11	2503224
AR	SPX	3035057	30-Jul-99	2452333
AR	SPX	3035058	30-Jul-99	2452334
AR	SPX	3035060	30-Jul-99	2452335
AR	SPX	3035062	30-Jul-99	2452336
AR	SPX	3035064	30-Jul-99	2452337
AR	SPX	3035066	30-Jul-99	2452338
AR	SPX	3035068	30-Jul-99	2452340
AR	SPX	2,231,851	30-Jul-99	2476403
AR	SPX	2816262	11-Apr-08	
AR	SPX SMITHS (& Design)	2,634,371	24-Nov-05	2,153,595

Country	Trademark	Application Number	Filing Date	Registration Number
AR	CHERRY-BURRELL (& Design)	2409860	29-Jan-03	1925443
AR	CHERRY-BURRELL (& Design)	2409861	29-Jan-03	1925444
AT	SPX	AM4576/2003	04-Jun-99	218212
AU	LIGHTNIN	194039	13-Apr-65	194039
AU	LIGHTNIN	164473	10-Jan-61	164473
AU	BALL-TROL	1160753	09-Feb-07	1160753
AU	FLANGEPRO	1640591	13-Aug-14	
AU	(Green Chevron Arrow Design)	1412780	07-Mar-11	1412780
AU	X (Stylized)	1412597	04-Mar-11	1412597
AU	SPX	796270	03-Jun-99	796270
AU	SPX	1236372	22-Apr-08	1236372
AU	POWER TEAM (Stylized)	303844	19-Jan-77	303844
AU	POWER TEAM (Stylized)	323060	19-Jan-77	323060
AU	STONE	898688	20-Dec-01	898688
AU	SPX SMITHS (& Design)	1087522	25-Nov-05	1087522
AU	SPX MILLER SPECIAL TOOLS (& Design)	819393	07-Jan-00	819393
AU	VOTATOR	184169	13-Nov-63	184169
AU	SPIRATHERM	445204	13-May-86	A445204
AU	THERMUTATOR	445203	13-May-86	A445203
AU	UNITHERM	445205	13-May-86	A445205
AU	VOTATOR	190906	26-Aug-49	A190906

Country	Trademark	Application Number	Filing Date	Registration Number
AU	VOTATOR	99868	26-Aug-49	A99868
BO	VOTATOR	00062439	29-Apr-03	00062439
BR	COPEES-VULCAN	26686	15-Oct-76	760266867
BR	COPEES-VULCAN	760266867	15-Oct-76	760266867
BR	LIGHTNIN	003004988	24-Jun-94	003004988
BR	FLANGEPRO	908100825	11-Aug-14	
BR	(Green Chevron Arrow Design)	830958916	14-Mar-11	
BR	(Green Chevron Arrow Design)	830958940	14-Mar-11	
BR	(Green Chevron Arrow Design)	830958908	14-Mar-11	
BR	X (Stylized)	830958894	14-Mar-11	
BR	X (Stylized)	830958886	14-Mar-11	
BR	X (Stylized)	830958878	14-Mar-11	
BR	SPX	821808460	13-Jul-99	821808460
BR	SPX	821808486	13-Jul-99	
BR	SPX	821808478	13-Jul-99	821808478
BR	SPX	829700153	24-Apr-08	829700153
BR	POWER TEAM	010934	05-May-77	006732224
BR	SPX SMITHS (& Design)	827.968.159	06-Dec-05	827.968.159
BR	INFINITY	831113308	07-Jul-11	
BR	SPX RAIL SYSTEMS	903.678.934	26-May-11	
BR	VOTATOR	005027063	07-Aug-80	005027063

Country	Trademark	Application Number	Filing Date	Registration Number
BR	VOTATOR (Stylized)	002409909	09-Jun-48	002409909
BR	VOTATOR	004061730	07-Aug-80	004061730
BR	WAUKESHA CHERRY-BURRELL	903.679.167	26-May-11	
BX	SPX	0200434	04-Jun-99	0200434
BX	POWER TEAM (Stylized)	38315	12-Jan-77	343951
BX	WAUKESHA PUMPS	715190	05-Nov-88	449268
BX	UNITHERM	10795	07-Sep-71	057399
BX	THERMUTATOR	10798	07-Sep-71	057402
BX	SPIRATHERM	10796	07-Sep-71	057400
BX	CHERRY-BURRELL	10805	07-Sep-71	057409
CA	COPEES-VULCAN	365395	13-Jun-73	TMA206218
CA	LIGHTNIN	0366456	17-Jul-73	TMA198541
CA	LIGHTNIN	0424855	16-May-78	TMA242619
CA	LIGHTNIN (& Design)	152405	25-Jul-30	TMDA50679
CA	LINE BLENDER	347053	18-Oct-71	TMA181657
CA	MAGMIXER	1244059	19-Jan-05	704,946
CA	BIO-CIP	1244062	19-Jan-05	TMA685,046
CA	FLANGEPRO	1688957	11-Aug-14	
CA	(Green Chevron Arrow Design)	1517742	04-Mar-11	881443
CA	X (Stylized)	1517735	04-Mar-11	
CA	SPX	1019404	16-Jun-99	TMA572847

Country	Trademark	Application Number	Filing Date	Registration Number
CA	SPX	1394356	06-May-08	754230
CA	SPX OTC PERCEPTION (& Design)	872648	18-Mar-98	TMA536935
CA	POWER TEAM	385775	12-May-75	TMA215277
CA	POWER TEAM	432952	27-Nov-78	TMA240479
CA	POSI-CHECK	433920	21-Dec-78	262842
CA	STONE	1,122,535	16-Nov-01	TMA584,150
CA	HYTEC	359259	01-Dec-72	TMA194318
CA	INFINITY	1538901	09-Aug-11	
CA	VANGUARD	307896	23-Sep-67	158537
CA	VANGUARD JR.	307894	23-Sep-67	TMA158536
CA	VOTATOR	148958	18-Oct-29	TMDA47892
CA	UNITHERM	717,691	25-Nov-92	432312
CA	THERMUTATOR	492,330	20-Sep-82	TMA281379
CA	SPIRATHERM	492,331	20-Sep-82	TMA281380
CA	CHERRY	147732	02-Feb-27	41184
CA	CHERRY-BURRELL	217950	02-Jan-53	45631
CA	CB (Stylized)	486,015	26-Apr-82	TMA291826
CA	UNIVERSAL	1,245,770	02-Feb-05	705,245
CA	TRU-FIT	1,245,622	01-Feb-05	705,709
CA	WCB-FP	1227213	17-Aug-04	679492
CA	M & J VALVE	1,374,370	03-Dec-07	754,229

Country	Trademark	Application Number	Filing Date	Registration Number
CA	ECOPURE		20-May-14	
CH	LIGHTNIN	05214/1980	08-Oct-80	310095
CH	X (Stylized)	52796/2011	08-Mar-11	617117
CH	SPX	6024/1999	07-Jul-99	492459
CH	SPX	54606/2008	09-Apr-08	576.248
CH	POWER TEAM (Stylized)	639	09-Feb-77	2P287138
CH	WAUKESHA PUMPS	04205/1988	01-Jun-88	366035
CH	VOTATOR	8021/1992	09-Nov-92	402301
CL	COPEES-VULCAN	844238	10-Nov-08	853.057
CL	COPEES-VULCAN	844240	10-Nov-08	844240
CL	LIGHTNIN	890547	27-Jul-99	557747
CL	(Green Chevron Arrow Design)	943670	09-Mar-11	935776
CL	X (Stylized)	943673	09-Mar-11	943673
CL	(Green Chevron Arrow Design)	943671	09-Mar-11	935777
CL	(Green Chevron Arrow Design)	943672	09-Mar-11	935778
CL	SPX	453,231	30-Jun-99	870.510
CL	SPX	453,232	30-Jun-99	870.512
CL	SPX	453,234	30-Jun-99	554,264
CL	SPX	941999	30-Jun-99	596,750
CL	SPX	453,237	30-Jun-99	870.514
CL	SPX	453,238	30-Jun-99	870.511

Country	Trademark	Application Number	Filing Date	Registration Number
CL	SPX	817.939	30-Apr-08	
CL	POWER TEAM	332371	22-Jan-96	838759
CL	SPX SMITHS (& Design)	712,478	25-Nov-05	754.270
CL	VOTATOR	14317A	27-Jan-47	853.907
CL	CHERRY-BURRELL	620909	09-Sep-03	682005
CN	COPEX VULCAN (in Chinese Characters)	3148760	16-Apr-02	3148760
CN	COPEX VULCAN (in Chinese Characters)	3148759	16-Apr-02	3148759
CN	COPEX VULCAN	3148758	16-Apr-02	3148758
CN	COPEX VULCAN	3148757	16-Apr-02	3148757
CN	LIGHTNIN	582184	22-Feb-91	582184
CN	LIGHTNIN (in Chinese Characters)	993123	13-Nov-95	993123
CN	PLENTY	7096257	01-Dec-08	7096257
CN	PLENTY	7096258	01-Dec-08	7096258
CN	PLENTY (in Chinese Characters)	7862248	26-Nov-09	7862248
CN	PLENTY (in Chinese Characters)	7862246	26-Nov-09	7862246
CN	BALL-TROL	5927158	01-Mar-07	5927158
CN	M & J	5927159	01-Mar-07	5927159
CN	BALL-TROL	5927157	01-Mar-07	5927157
CN	BOLTING SYSTEMS	12337300	28-Feb-13	
CN	(Green Chevron Arrow Design)	10449866	29-Jan-12	
CN	(Green Chevron Arrow Design)	10449826	29-Jan-12	

Country	Trademark	Application Number	Filing Date	Registration Number
CN	(Green Chevron Arrow Design)	10449825	29-Jan-12	
CN	X (Stylized)	10447934	21-Jan-12	
CN	X (Stylized)	10447933	21-Jan-12	
CN	X (Stylized)	10447932	21-Jan-12	
CN	SPX (& SMITH in Chinese Transliteration)	5022295	24-Nov-05	5022295
CN	SPX	1577921	01-Nov-99	1577921
CN	SPX	1555555	01-Nov-99	1555555
CN	SPX	1586495	01-Nov-99	1586495
CN	SPX	1574226	01-Nov-99	1574226
CN	SPX (in Chinese Characters)	4637322	30-Apr-05	4637322
CN	SPX (in Chinese Characters)	4637323	30-Apr-05	4637323
CN	SPX (in Chinese Characters)	4637324	30-Apr-05	4637324
CN	SPX (in Chinese Characters)	4637325	30-Apr-05	4637325
CN	WHERE IDEAS MEET INDUSTRY	6557264	19-Feb-08	6557264
CN	SPX	6681230	24-Apr-08	6681230
CN	WHERE IDEAS MEET INDUSTRY	6557263	19-Feb-08	6557263
CN	WHERE IDEAS MEET INDUSTRY	6557262	19-Feb-08	6557262
CN	SPX	8332037	26-May-10	
CN	SPX	8332029	26-May-10	8332029
CN	SPX	8332030	26-May-10	8332030
CN	SPX	8332031	26-May-10	

Country	Trademark	Application Number	Filing Date	Registration Number
CN	SPX	8332032	26-May-10	8332032
CN	SPX	8332033	26-May-10	8332033
CN	SPX	8332034	26-May-10	8332034
CN	SPX	8332035	26-May-10	8332035
CN	SPX	8332036	26-May-10	8332036
CN	POWER TEAM (Stylized & Underlined)	804427	08-Apr-95	804427
CN	STONE	4112322	10-Jun-04	4112322
CN	STONE (in Chinese Characters)	5899711	08-Feb-07	5899711
CN	GLOBE	4076605	21-May-04	4076605
CN	SPX CLAMPLOCK	4664178	18-May-05	4664178
CN	CLAMPLOCK (in Chinese Characters)	4664179	18-May-05	4664179
CN	SPX CLAMPLOCK (in Chinese Characters)	5057417	12-Dec-05	5057417
CN	POWER TEAM (in Chinese Characters)	5918675	14-Feb-07	5918675
CN	POWER TEAM (in Chinese Characters)	7239619	09-Mar-09	7239619
CN	POWER TEAM (in Chinese Characters)	7239618	09-Mar-09	7239618
CN	POWER TEAM	6964406	22-Sep-08	6964406
CN	POWER TEAM	6964407	22-Sep-08	
CN	HYTEC	9541911	31-May-11	9541911
CN	INFINITY	9712408	13-Jul-11	
CN	POWER TEAM	12337298	28-Mar-13	
CN	POWER TEAM	12337299	28-Mar-13	

Country	Trademark	Application Number	Filing Date	Registration Number
CN	SPX RAIL SYSTEMS	9541912	31-May-11	9541912
CN	CHERRY-BURRELL	7189558	04-Feb-09	7189558
CN	WAUKESHA CHERRY-BURRELL	9541916	31-May-11	9541916
CN	WAUKESHA	257504	12-Oct-85	257504
CO	POWER TEAM	965458	15-Feb-96	192489
CO	SPX SMITHS (& Design)	00320324	28-Nov-05	320324
CO	VOTATOR	32088	22-Jul-94	180564
CO	VOTATOR	32086	22-Jul-94	180565
CO	VOTATOR	186153	18-Oct-79	180566
CR	VOTATOR	13794/3805	20-Feb-52	13794/3805
CZ	SPX	167577	22-May-01	259605
DE	SPX	30335269.8	04-Jun-99	30335269
DE	SPX (& Circle Design)	39518392.8	29-Apr-95	39518392
DE	SPX (& Brush Stroke Background Design)	39920050	08-Apr-99	39920050
DE	SPX (& Rectangle Design)	301042241	23-Jan-01	30104224
DE	POWER TEAM (Stylized)	88677WZ	18-Jan-77	966923
DK	SPX	VA200302834	04-Jun-99	VR200401508
DK	POWER TEAM (Stylized)	2121977	18-Jan-77	197803693
EG	SPX	142771	21-May-01	142771
EG	SPX	142772	21-May-01	142772
EG	SPX	142773	21-May-01	142773

Country	Trademark	Application Number	Filing Date	Registration Number
EG	SPX	215301	13-Apr-08	215301
EG	POWER TEAM	102570	11-Aug-96	102570
EG	POWER TEAM	102571	11-Aug-96	102571
EG	POWER TEAM	102572	11-Aug-96	102572
EM	LIGHTNIN	85498	01-Apr-96	85498
EM	MAGMIXER	004242608	17-Jan-05	004242608
EM	BIO-CIP	004244133	17-Jan-05	004244133
EM	PLENTY	4974762	22-Mar-06	4974762
EM	BALL-TROL	005705181	21-Feb-07	005705181
EM	M & J	005705439	21-Feb-07	005705439
EM	FLANGEPRO	013162797		
EM	(Green Chevron Arrow Design)	009790304	07-Mar-11	009790304
EM	X (Stylized)	009789728	07-Mar-11	009789728
EM	SPX SERVICE SOLUTIONS (& Design)	4064598	06-Oct-04	4064598
EM	SPX (& Rectangle Design)	2309045	20-Jul-01	2309045
EM	WHERE IDEAS MEET INDUSTRY	6540141	21-Dec-07	6540141
EM	SPX	1197052	04-Jun-99	1197052
EM	SPX	8531543	04-Jun-99	8531543
EM	SPX	013108972	23-Jul-14	
EM	GLOBE	002060978	29-Jan-01	2060978
EM	STONE	2466415	16-Nov-01	2466415

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EM	FLUID POWER	2742542	20-Jun-02	2742542
EM	SPX CLAMPLOCK	4528642	06-Jul-05	4528642
EM	SPX SMITHS (& Design)	4743399	24-Nov-05	4743399
EM	POWER TEAM	5292594	04-Sep-06	5292594
EM	SPX CLAMPLOCK HYDRAULIC RAIL SYSTEMS (& Design)	5801683	30-Mar-07	5801683
EM	INFINITY	010117166	12-Jul-11	010117166
EM	VOTATOR	002910818	28-Oct-02	002910818
EM	UNIVERSAL	003833803	13-May-04	003833803
EM	TRU-FIT	003830858	12-May-04	003830858
EM	WAUKESHA	005010707	10-Apr-06	005010707
EM	CHERRY-BURRELL	5565056	19-Dec-06	5565056
EM	SPIRATHERM	5905369	14-May-07	5905369
EM	THERMUTATOR	5905419	14-May-07	5905419
ES	COPEES-VULCAN	939383	16-Apr-80	939383
ES	COPEES-VULCAN	939382	16-Apr-80	939382
ES	POWER TEAM (Stylized)	0837242	22-Jan-77	0837242
FI	SPX	T200301734	04-Jun-99	231579
FR	LIGHTNIN	1307789	22-Mar-95	1307789
FR	SPX	033244720	04-Jun-99	033244720
FR	POWER TEAM (Stylized)	1377992	04-Nov-86	1377992

Country	Trademark	Application Number	Filing Date	Registration Number
GB	COPESES	1,037,655	01-Nov-74	1,037,655
GB	LIGHTNIN	803575	23-Mar-60	803575
GB	SPX	2338788	04-Jun-99	2338788
HK	SPX	10539/1999	07-Aug-99	B15692/2000
HK	SPX	10540/99	07-Aug-99	B09979AA
HK	SPX	10541/99	07-Aug-99	B15693
HK	SPX	301089694	09-Apr-08	301089694
HU	SPX	M0102828	17-May-01	173190
ID	LIGHTNIN	D99-14199	06-Aug-99	IDM000010419
ID	LIGHTNIN	D99-14198	06-Aug-99	IDM000010418
ID	BALL-TROL	D00 2007 005700	23-Feb-07	IDM000178109
ID	M & J	D00 2007 005698	23-Feb-07	IDM000178107
ID	M & J	D00 2007 005699	23-Feb-07	IDM000178108
ID	BALL-TROL	D00 2007 005701	23-Feb-07	IDM000178110
ID	FLANGEPRO	D002014037314	19-Aug-14	
ID	(Green Chevron Arrow Design)	D002011030550	02-Aug-11	
ID	X (Stylized)	D002011030549	02-Aug-11	
ID	(Green Chevron Arrow Design)	D002011030546	02-Aug-11	
ID	(Green Chevron Arrow Design)	D002011030551	02-Aug-11	
ID	X (Stylized)	D002011030548	02-Aug-11	
ID	X (Stylized)	D002011030552	02-Aug-11	

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ID	SPX	10531-10594	21-May-01	512378
ID	SPX	10530-10593	21-May-01	512377
ID	SPX	10529-10592	21-May-01	528473
ID	SPX	2008014357	22-Apr-08	IDM000226175
ID	POWER TEAM (Stylized)	D98-08933	04-Feb-77	IDM000017751
ID	POWER TEAM (Stylized & Underlined)	D00-2009-021154	25-Jun-09	IDM000283129
IE	LIGHTNIN	84/1182	25-Apr-84	112888
IE	SPX	1999/04600	04-Jun-99	233661
IL	(Green Chevron Arrow Design)	236281	08-Mar-11	236281
IL	X (Stylized)	237821	18-May-11	237821
IL	SPX	150114	21-Jun-01	150114
IL	SPX	150115	21-Jun-01	150115
IL	SPX	150116	21-Jun-01	150116
IL	SPX	210438	10-Apr-08	210438
IL	POWER TEAM	107027	18-Aug-96	107027
IL	POWER TEAM	107029	18-Aug-96	107029
IL	POWER TEAM	107028	18-Aug-96	107028
IN	COPEES-VULCAN	289340	12-Jul-73	289340
IN	COPEES	1331884	13-Jan-05	1331884
IN	LIGHTNIN	200135	13-Feb-61	200135
IN	PLENTY	2179095	22-Jul-11	

Country	Trademark	Application Number	Filing Date	Registration Number
IN	M & J	2298845	09-Mar-12	
IN	M & J	2298846	09-Mar-12	
IN	(Green Chevron Arrow Design)	2116054	16-Mar-11	
IN	X (Stylized)	2116055	16-Mar-11	
IN	SPX	1010937	21-May-01	
IN	SPX	1010938	21-May-01	1010938
IN	SPX	1010939	21-May-01	1010939
IN	SPX	1674737	10-Apr-08	824942
IN	POWER TEAM	593765	31-Mar-93	593765
IN	POWER TEAM	1519758	12-Jan-07	1519758
IN	POWER TEAM	593767	31-Mar-93	320455
IN	FLUID POWER	1363155	10-Jun-05	1363155
IN	GLOBE	1529763	09-Feb-07	1529763
IN	STONE	1529762	09-Feb-07	842641
IN	INFINITY	2195784	26-Aug-11	
IN	VOTATOR	153404	04-Apr-52	153404
IN	VOTATOR	153405	04-Apr-52	153405
IN	WAUKESHA	1440541	29-Mar-06	1440541
IN	WAUKESHA CHERRY-BURRELL	2179091	22-Jul-11	
IN	HYTEC	2179094	22-Jul-11	

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IR designating SK, SI, RO, PL, HU, CZ, CN, CH, BY	SPX (& Rectangle Design)	765633	19-Jul-01	765633
IR designating VN, SM, SK, SI, RS, RO, PT, MK, MC, MA, LI, IT, HU, HR, FR, ES, EG, DZ, DE, CZ, CH, BX, AT	SPX SPANNER- POLLUX (& Circle Design)	397500	03-Apr-73	397500
IR designating VN, SM, SK, SI, RS, RO, PT, MK, MD, MC, MA, LI, IT, HU, HR, FR, EG, DZ, CZ, CH, BX	SPX (& Circle Design)	647210	27-Oct-95	647210
IR designating VN, UA, SK, SI, RU, RS, RO, PL, LV, LT, KR, HU, HR, EE, CZ, CN, CH, BY, BG, BA	SPX (& Brush Stroke Background Design)	719723	07-Aug-99	719723
IT	POWER TEAM (Stylized)	RM2007C000031	19-Jan-77	760075
JP	COPEES-VULCAN	8-738814	14-May-82	1920941
JP	COPEES VULCAN (& Globes Design)	93405/80	19-Nov-80	1666075
JP	LIGHTNIN	2002-551303	22-Jul-60	590301
JP	BALL-TROL	2007-12777	16-Feb-07	5,093,929
JP	M & J	2007-12778	16-Feb-07	5093930

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JP	(Green Chevron Arrow Design)	2011045730	30-Jun-11	5694240
JP	X (Stylized)	2011-045729	30-Jun-11	
JP	X (Stylized)	2013022490	28-Mar-13	
JP	SPX	62144/1999	13-Jul-99	4505033
JP	SPX	2008-036234	12-May-08	5324079
JP	POWER TEAM	HEI 6-114876	11-Nov-94	4306605
JP	POWER TEAM (Stylized)	HEI 6-114877	11-Nov-94	4306606
JP	SPX SMITHS (& Design)	2005-118894	19-Dec-05	5019697
JP	VOTATOR	49356/79	29-Jun-79	1,716,159
KR	COPEES-VULCAN	94-17064	28-Apr-94	321764
KR	COPEES-VULCAN	93-6776	05-Mar-93	296045
KR	LIGHTNIN	643/1991	09-Jan-91	40245408
KR	BALL-TROL	4020077749	09-Feb-07	40-0744266
KR	M & J	4020077750	09-Feb-07	40-0746515
KR	FLANGEPRO	40201454419	12-Aug-14	
KR	SPX	4519991703	13-Jul-99	451951
KR	SPX	70-2010-396	29-Jun-10	
KR	POWER TEAM	50-2009-0013805	17-Jun-88	171023
KR	POWER TEAM	50-2009-10116	09-Sep-88	173581
KR	SPX SMITHS (& Design)	2005-59377	16-Dec-05	40-07398273
KR	WAUKESHA	15687/2009	29-Dec-98	458003

Country	Trademark	Application Number	Filing Date	Registration Number
MX	COPE-S-VULCAN	73163	02-Aug-73	182659
MX	COPE-S-VULCAN	1422903	15-Oct-13	
MX	RAVEN	1422901	15-Oct-13	
MX	COPE-S-VULCAN	1422902	15-Oct-13	
MX	LIGHTNIN	96833	28-Jan-61	104626
MX	PLENTY	601894	22-May-03	799187
MX	MAGMIXER	699204	28-Jan-05	905045
MX	BIO-CIP	699200	28-Jan-05	930048
MX	M & J	1318825	19-Oct-12	
MX	M & J	1318832	19-Oct-12	1350266
MX	FLANGEPRO	1515014	08-Aug-14	
MX	(Green Chevron Arrow Design)	1160792	07-Mar-11	1373424
MX	X (Stylized)	1160487	04-Mar-11	
MX	(Green Chevron Arrow Design)	1160794	07-Mar-11	1281340
MX	(Green Chevron Arrow Design)	1160796	07-Mar-11	1306902
MX	X (Stylized)	1160488	04-Mar-11	
MX	X (Stylized)	1160489	04-Mar-11	1308039
MX	SPX	382433	09-Jul-99	664134
MX	SPX	382434	09-Jul-99	664135
MX	SPX	382428	09-Jul-99	748108
MX	SPX	382435	09-Jul-99	658545

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MX	SPX	382442	09-Jul-99	658546
MX	SPX	382429	09-Jul-99	764634
MX	SPX	382430	09-Jul-99	686861
MX	SPX	382431	09-Jul-99	686862
MX	SPX	382432	09-Jul-99	664133
MX	SPX	382427	09-Jul-99	749189
MX	SPX	925653	09-Apr-08	1116503
MX	POWER TEAM	226116	03-Mar-95	504262
MX	STONE	518484	19-Nov-01	1001287
MX	SPX SMITHS (& Design)	764846	08-Feb-06	955279
MX	VOTATOR	162164	04-Mar-93	436301
MX	VOTATOR	162163	04-Mar-93	436413
MX	WAUKESHA	55044	06-Jan-89	478173
MX	TRU-FIT	0656574	17-May-04	8813113
MX	ECO PURE	1486978	19-May-14	
MY	LIGHTNIN	011075	13-Apr-66	011075
MY	BALL-TROL	07005063	23-Mar-07	07005063
MY	BALL-TROL	07005064	23-Mar-07	07005064
MY	FLANGEPRO	2014061999	15-Aug-14	
MY	(Green Chevron Arrow Design)	2011005005	18-Mar-11	2011005005
MY	X (Stylized)	2011004994	18-Mar-11	

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MY	X (Stylized)	2011004995	02-Mar-11	2011004995
MY	X (Stylized)	2011004996	18-Mar-11	2011004996
MY	SPX	99/06240	10-Jul-99	99006240
MY	SPX	99/06241	13-Jan-99	99006241
MY	SPX	99/06242	13-Jan-99	99006242
MY	SPX	99/06243	13-Jan-99	99006243
MY	SPX	99/06245	10-Jul-99	99006245
MY	SPX	99/06246	13-Jan-99	99006246
MY	SPX	99/06247	13-Jan-99	99006247
MY	SPX	99/06248	13-Jan-99	99006248
MY	SPX	08008436	30-Apr-08	08008436
MY	POWER TEAM (Stylized)	MB74820	18-Apr-77	MB74820
NO	LIGHTNIN	19841429	26-Apr-84	130060
NO	(Green Chevron Arrow Design)	201103708	29-Mar-11	262138
NO	X (Stylized)	201103706	29-Mar-11	262137
NO	SPX	199906260	28-Jun-99	209131
NO	SPX	200804658	10-Apr-08	247740
NO	POWER TEAM (Stylized)	770151	19-Jan-77	105595
NO	VOTATOR	74494	27-Oct-61	59789
NZ	LIGHTNIN	309912	21-May-99	309912
NZ	LIGHTNIN	309911	21-May-99	309911

Country	Trademark	Application Number	Filing Date	Registration Number
NZ	BALL-TROL	763406	13-Feb-07	763406
NZ	M & J	763405	13-Feb-07	763405
NZ	X (Stylized)	838166	02-Mar-11	838166
NZ	SPX	638013	17-May-01	638013
NZ	SPX	638014	17-May-01	638014
NZ	SPX	638015	17-May-01	638015
NZ	SPX	787289	09-Apr-08	787289
NZ	SPX	802502	12-Feb-09	802502
NZ	POWER TEAM	246191	27-Feb-95	246191
NZ	VOTATOR	51865	09-Apr-52	51865
PA	VOTATOR	000751	15-Aug-77	22200
PE	POWER TEAM	294865	21-Feb-96	30287
PE	VOTATOR	276328	15-Aug-95	020822
PH	LIGHTNIN	98090	31-Jan-95	65415
PH	BALL-TROL	4-2007-001598	15-Feb-07	4-2007-001598
PH	M & J	4-2007-001596	15-Feb-07	4-2007-001596
PH	(Green Chevron Arrow Design)	42011002687	10-Mar-11	42011002687
PH	X (Stylized)	42011002688	10-Mar-11	42011002688
PH	SPX	042008004456	17-Apr-08	042008004456
PH	SPX	42012003885	27-Mar-12	42011003885
PH	POWER TEAM	101919	09-Aug-95	1995-104180

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PK	(Green Chevron Arrow Design)	297865	09-Mar-11	
PK	(Green Chevron Arrow Design)	297867	09-Mar-11	
PK	(Green Chevron Arrow Design)	297866	09-Mar-11	
PK	X (Stylized)	297958	11-Mar-11	
PK	X (Stylized)	297957	11-Mar-11	
PK	X (Stylized)	297956	11-Mar-11	
PK	SPX	171997	22-Jun-01	171997
PK	SPX	172001	22-Jun-01	172001
PK	SPX	171999	22-Jun-01	171999
PK	SPX	250090	06-May-08	
PL	SPX	Z-236386	01-Jun-01	R-202801
PT	SPX	374163	30-Jul-03	374163
RU	PLENTY	2003725445	23-Dec-03	276312
RU	LIGHTNIN	2011715228	17-May-11	475151
RU	(Green Chevron Arrow Design)	2011709614	31-Mar-11	496303
RU	X (Stylized)	2011709613	31-Mar-11	465204
RU	HYTEC	2011715235	17-May-11	458252
RU	GLOBE	2011715236	17-May-11	465415
RU	SPX (& Design)	2015706462	11-Mar-15	
RU	STONE	2011715600	19-May-11	461072
RU	WAUKESHA CHERRY-BURRELL	2011715229	17-May-11	482874

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SA	POWER TEAM	36028	15-Oct-96	41516
SA	POWER TEAM	36029	15-Oct-96	41510
SA	POWER TEAM	36030	15-Oct-96	41515
SE	LIGHTNIN	198403378	30-Apr-84	198006
SE	SPX	2003/04223	04-Jun-99	369510
SG	LIGHTNIN	T66/38965B	13-Apr-66	T66/38965B
SG	BALL-TROL	T07/05650B	16-Mar-07	T07/05650B
SG	M & J	T07/05651J	16-Mar-07	T07/05651J
SG	BALL-TROL	T07/05653G	16-Mar-07	T07/05653G
SG	M & J	T07/05652I	16-Mar-07	T07/05652I
SG	SPX	T99/07111B	10-Jul-99	T99/07111B
SG	SPX	T99/07112J	10-Jul-99	T99/07112J
SG	SPX	T99/07113I	10-Jul-99	T99/07113I
SG	SPX	T99/07114G	13-Jan-99	T99/07114G
SG	SPX	T99/07115E	13-Jan-99	T99/07115E
SG	SPX	T99/07116C	10-Jul-99	T99/07116C
SG	SPX	T99/07117A	13-Jan-99	T99/07117A
SG	SPX	T99/07118Z	13-Jan-99	T99/07118Z
SG	SPX	T99/07119H	10-Jul-99	T99/07119H
SG	SPX	T0806841E	23-May-08	T0806841E
SG	POWER TEAM (Stylized)	B71167	15-Apr-77	71167

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TH	LIGHTNIN	345836	27-Oct-77	65514
TH	LIGHTNIN	345837	27-Oct-77	65679
TH	BALL-TROL	653929	21-Feb-07	TM293225
TH	BALL-TROL	653930	21-Feb-07	291402
TR	(Green Chevron Arrow Design)	2011/18416	09-Mar-11	201118416
TR	X (Stylized)	2011/18413	09-Mar-11	201118413
TR	SPX	2001/010295	01-Jun-01	2001/010295
TR	SPX	2008/22101	15-Apr-08	2008-22101
TW	COPEX VULCAN (& Globes Design)	7644157	17-Aug-87	401882
TW	COPEX	76-44156	17-Aug-87	401787
TW	LIGHTNIN	88025398	26-May-99	00965141
TW	LIGHTNIN	88025397	26-May-99	009009400
TW	BALL-TROL	96007168	12-Feb-07	01291564
TW	M & J	96007169	12-Feb-07	01291565
TW	(Green Chevron Arrow Design)	100012772	16-Mar-11	01641734
TW	X (Stylized)	100012768	16-Mar-11	
TW	SPX	88032870	06-Jul-99	00954305
TW	SPX	88032871	06-Jul-99	01029442
TW	SPX	88032872	06-Jul-99	00919041
TW	SPX	88032873	06-Jul-99	00938797
TW	SPX	88032874	06-Jul-99	00890914

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TW	SPX	88032875	06-Jul-99	00933219
TW	SPX	88032876	06-Jul-99	00950336
TW	SPX	88032877	06-Jul-99	129362
TW	SPX	88032878	06-Jul-99	00134916
TW	SPX	97017346	15-Apr-08	01362108
TW	SPX SMITHS (& Design)	94056924	24-Nov-05	01225447
US	COPE-S-VULCAN	73326762	04-Sep-81	1228163
US	HUSH	73396205	30-Sep-82	1297380
US	CAV-B9	73590520	28-Mar-86	1449281
US	RAVEN	86091084	14-Oct-13	
US	MAGMIXER	74292460	07-Jul-92	1861347
US	LIGHTNIN	73150531	01-Dec-77	1118165
US	NETTCO	76063071	02-Jun-00	2553963
US	LIGHTNIN	72086813	07-Dec-59	699396
US	LIGHTNIN (Stylized)	71241173	08-Dec-26	227991
US	LIGHTNIN	72047958	18-Mar-58	682153
US	LIGHTNIN	73377995	02-Aug-82	1263995
US	LIGHTNIN	73580640	31-Jan-86	1445987
US	ECL	76232833	23-Mar-01	2935270
US	BIO-CIP	77112846	21-Feb-07	3285434
US	BALL-TROL	74639223	27-Feb-95	1946996

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US	M & J	76568214	02-Jan-04	3061574
US	FLANGEPRO	86361371	08-Aug-14	
US	(Green Chevron Arrow Design)	85255497	02-Mar-11	4471200
US	X (Stylized)	85255504	02-Mar-11	4471201
US	SPX	75620763	13-Jan-99	2351520
US	SPX	75981265	19-Jun-01	2528505
US	WHERE IDEAS MEET INDUSTRY	77355849	19-Dec-07	4436695
US	SPX	77217814	28-Jun-07	4045637
US	DIELECTRIC (& Arrow Design)	85494404	13-Dec-11	4293265
US	POWER TEAM	73193946	20-Nov-78	1155270
US	POWER TEAM	73317418	10-Jul-81	1241810
US	POWER TEAM (Stylized & Underlined)	73690047	16-Oct-87	1521541
US	STONE	76337923	14-Nov-01	2601071
US	GLOBE	73339391	30-Nov-81	1313128
US	SPX CLAMPLOCK	78626860	10-May-05	3624686
US	POSI-CHECK	73196482	11-Dec-78	1139382
US	QUARTER HORSE	74448295	18-Oct-93	1851302
US	PICK-A-PACK	78968495	06-Sep-06	3253822
US	HYTEC	72441476	17-Nov-72	994638
US	INFINITY	85364244	06-Jul-11	4538129
US	CLAMPLOCK	85600747	18-Apr-12	4210174

Country	Trademark	Application Number	Filing Date	Registration Number
US	ROLL-BED	72411042	23-Dec-71	956467
US	OTC HYTEC (Stylized)	73236001	22-Oct-79	1189120
US	VANGUARD	72079693	17-Aug-59	0716805
US	VANGUARD JR.	72254464	14-Sep-66	837522
US	CHERRY-BURRELL	74582581	05-Oct-94	1925232
US	I	73346225	18-Jan-82	1284950
US	SPIRATHERM	72165478	11-Mar-63	762741
US	THERMUTATOR	72071812	20-Apr-59	691272
US	WAUKESHA PUMPS	73690084	15-Oct-87	1632914
US	VOTATOR	72152281	31-Aug-62	759173
US	WAUKESHA	72072767	01-May-59	688252
US	CLEANWALL	72233322	26-Nov-65	838373
US	TRU-FIT	78941586	31-Jul-06	3385570
US	UNIVERSAL	76588573	26-Apr-04	3064752
US	QUICKSHIP	76532983	29-Jul-03	3447277
US	OFM	77338111	27-Nov-07	3601056
US	M & J VALVE	77338503	28-Nov-07	3462039
US	PLENTY	77338594	28-Nov-07	3563282
US	PLENTY MIRRLEES	77338176	27-Nov-07	3462035
US	ECOPURE	86285496	19-May-14	
VE	LIGHTNIN	11085	28-Jun-99	P-222.143

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VE	LIGHTNIN	7306/00	05-May-00	P230454
VE	(Green Chevron Arrow Design)	85862011	24-May-11	
VE	(Green Chevron Arrow Design)	85872011	24-May-11	
VE	(Green Chevron Arrow Design)	85882011	24-May-11	
VE	X (Stylized)	85832011	24-May-11	
VE	X (Stylized)	85842011	24-May-11	
VE	X (Stylized)	85852011	24-May-11	
VE	SPX	14.602/99	25-Aug-99	P-229.426
VE	SPX	14.597/99	25-Aug-99	P-229.425
VE	SPX	14.601/99	25-Aug-99	P-220927
VE	SPX	14.598/99	25-Aug-99	P-237520
VE	SPX	14.599/99	25-Aug-99	P-237521
VE	SPX	14.480/99	25-Aug-99	P-220879
VE	SPX	14.481/99	25-Aug-99	P-229.421
VE	SPX	129-11	25-Aug-99	N-014.848
VE	SPX	14.483/99	25-Aug-99	S-016.118
VE	SPX	2008/015939	14-Aug-08	297365
VE	POWER TEAM (Stylized)	222377	31-Jan-77	91436
VE	VOTATOR	11616-1995	08-Aug-95	P193488
VN	COPEES-VULCAN	11380	17-Mar-93	9829
VN	LIGHTNIN	N983230	14-Nov-98	33406

Country	Trademark	Application Number	Filing Date	Registration Number
VN	BALL-TROL	4-2007-08340	11-May-07	4-2007-08340
VN	M & J	4200708339	11-May-07	
VN	(Green Chevron Arrow Design)	4-2011-13656	06-Jul-11	
VN	X (Stylized)	4-2011-07405	21-Apr-11	195421
VN	SPX	4-2001-03205	18-Jul-01	68650
VN	SPX	4-2008-08861	25-Apr-08	140756
VN	POWER TEAM	30704	18-Sep-96	25795
ZA	LIGHTNIN	6355/74	04-Dec-74	6355/74
ZA	(Green Chevron Arrow Design)	2011/05238	07-Mar-11	2011/05238
ZA	X (Stylized)	2011/04946	04-Mar-11	2011/04946
ZA	(Green Chevron Arrow Design)	2011/05239	07-Mar-11	2011/05239
ZA	(Green Chevron Arrow Design)	2011/05240	07-Mar-11	2011/05240
ZA	X (Stylized)	2011/04947	04-Mar-11	2011/04947
ZA	X (Stylized)	2011/04948	04-Mar-11	2011/04948
ZA	SPX	200108797-9	22-May-01	200108797-9
ZA	SPX	01/08798	22-May-01	01/08798
ZA	SPX	01/08799	22-May-01	01/08799
ZA	SPX	2008/07918	09-Apr-08	2008/07918
ZA	POWER TEAM	811841	23-Mar-81	811841
ZA	POWER TEAM	811842	23-Mar-81	811842
ZA	STONE	2003/15542	05-Sep-03	2003/15542

Country	Trademark	Application Number	Filing Date	Registration Number
ZA	VOTATOR	1952/01040	16-Apr-52	1952/01040
ZA	CHERRY-BURRELL	82/9537	13-Dec-82	B82/9537
ZA	CHERRY-BURRELL	82/9538	13-Dec-82	B82/9538
ZA	CHERRY-BURRELL	82/9539	13-Dec-82	B82/9539
ZA	CHERRY-BURRELL	82/9540	13-Dec-82	B82/9540
ZA	VOTATOR	1952/01039	16-Apr-52	1952/01039