TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM351921

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 Technology USA, Inc.				
Street Address:	3320 Ballantyne Corporate Place 4647 SW 40th Avenue				
City:	Charlotte	Ocala /			
State/Country: .	NORTH CAROLINA	Florida			
Postal Code:	-28277	34474			
Entity Type:	CORPORATION: DELAWARE				

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark			
Registration Number:	3283777	ACCUSHIFT			
Registration Number:	3192491	RENTALDRYERS.COM			
Registration Number:	3386065	SWEEPSAVER MEMBRANE DRYERS			

CORRESPONDENCE DATA

Fax Number:

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.

Email:

bhipdocket@bakerlaw.com

Correspondent Name:

Kelu Sullivan

Address Line 1:

1050 Connecticut Avenue N.W.

Address Line 2:

Washington Square, Suite 1100

Address Line 4:

Washington, D.C. 20036

ATTORNEY DOCKET NUMBER:	087295.21017
NAME OF SUBMITTER:	Kelu L. Sullivan
SIGNATURE:	/KLS/
DATE SIGNED:	08/19/2015

Total Attachments: 7

source=SPX FT USA IP Assignment#page1.tif source=SPX FT USA IP Assignment#page2.tif source=SPX FT USA IP Assignment#page3.tif

> TRADEMARK **REEL: 005605 FRAME: 0130**

900334855

source=SPX FT USA IP Assignment#page4.tif
source=SPX FT USA IP Assignment#page5.tif
source=SPX FT USA IP Assignment#page6.tif
source=SPX FT USA IP Assignment#page7.tif

INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS, SPX Corporation, a Delaware, U.S.A. corporation having an address of 13320 Ballantyne Corporate Place, Charlotte, North Carolina 28277, U.S.A. (hereinafter to referred to as "Assignor"), is the owner of certain intellectual property set forth on Schedule A (hereinafter "Assigned IP");

WHEREAS, SPX Flow Technology USA, Inc. a Delaware, U.S.A. corporation having an address of 4647 SW 40th Avenue, Ocala, Florida 34474 USA (hereinafter referred to as "Assignee"); and

WHEREAS, Assignee is desirous of acquiring Assignor's Assigned IP.

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby sells, assigns, set over and transfer to Assignee, the entire right, title and interest in and to Assignor's Assigned IP, including all foreign counterparts, continuations, continuations-in-part, reissues, reexaminations, divisions or extensions thereof, in all countries around the world, together with the right to claim priority of said applications in all countries in accordance with International Convention for Protection of Industrial Property, as it may be amended (the "International Convention") and the Paris Convention, together with the whole of the goodwill of the business pertaining thereto; the same to be held and enjoyed by the Assignee for its own use and enjoyment and for use and enjoyment of its successors, assigns and other legal representatives, at common law and/or to the end of the term or terms for which letters patent, trademark registration, copyright registrations and domain name activations relative to Assignor's Assigned IP may be granted, maintained or renewed, as fully and entirely as the same would have been held and enjoyed by Assignor if this Intellectual Property Assignment had not been made; together with all claims for damages by reason of past infringement of Assignor's Assigned IP with the right to sue for and collect the same for its own use and benefit, and for the use and on behalf of its successors, assigns, all those in privity therewith and/or other legal representatives.

IN WITNESS WHEREOF, the said Assignor and Assignee have hereunto set their hand and affixed their corporate seal as of the date last signed below.

SPX CORPORATION

Date: March 27, 2015

Kevin L. Lilly

Sr. Vice President,

Secretary and General Counsel

ASSIGNEE

SPX FLOW TECHNOLOGY USA, INC.

Date: March 27, 2015

Kevin L. Lilly

Executive Vice President and Secretary

North Carolina County of Mecklenburg

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

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

Lydia H. Myrick, Notary Public

My commission expires: December 11, 2017

SCHEDULE A

Trademarks

Country	Trademark	Status	Application Number	Filing Date	Registration Number	Registration Date
EM	COLDWAVE TECHNOLOGY (& Design)	Registered	5801204	30- Mar- 07	5801204	05-Mar-08
EM	RENTALDRYERS.COM (& Design)	Registered	5801477	30- Mar- 07	5801477	30-Jan-08
MX	PNEUMATIC PRODUCTS (& Oval with Lines Design)	Registered	828594	10- Jan- 07	972915	20-Feb-07
US	ACCUSHIFT	Registered	78739609	25- Oct- 05	3283777	21-Aug-07
US	RENTALDRYERS.COM (& Design)	Registered	78759490	22- Nov- 05	3192491	02-Jan-07
US	SWEEPSAVER MEMBRANE DRYERS (& Arc Design)	Registered	77067953	19- Dec- 06	3386065	19-Feb-08

Patents

Country	Title	Application Number	Filing Date	Patent Number	Issue Date
BR	Membrane-Based Compressed Air Breathing System	PI0922903-5	23-Nov- 09		
CA	Thermoelectric Compressed Air and/or Inert Gas Dryer	2,823,539	17-Nov- 11		
CN	Thermoelectric Compressed Air and/or Inert Gas Dryer	2011800645078	17-Nov- 11		
CN	Membrane-Based Compressed Air Breathing System	200980154532.8	23-Nov- 09		
EP	Thermoelectric Gas Drying Apparatus and Method	11855177.9	17-Nov- 11		

ЕР	Membrane-Based Compressed Air Breathing System	09832321.5	23-Nov- 09		
JP	Membrane-Based Compressed Air Breathing System - Method of Sweep Air Management	2011-540767	23-Nov- 09		
KR	Membrane-Based Compressed Air Breathing System - Method of Sweep Air Management	10-2011-7015513	23-Nov- 09		
RU	Membrane-Based Compressed Air Breathing System - Method of Sweep Air Management	2011128305	23-Nov- 09	2494315	27-Sep- 13
TW	Thermoelectric Compressed Air and/or Inert Gas Dryer	100144232	01-Dec- 11		

TW	Membrane-Based Compressed Air Breathing System	98142374	10-Dec- 09	I426937	21-Feb- 14
US	Refrigeration-Type Dryer Apparatus and Method	12/780,277	14- May-10	8,443,868	21- May-13
US	Thermoelectric Compressed Air and/or Inert Gas Dryer	12/985,794	06-Jan- 11		
US	Heat Reactivated Adsorbent Gas Fractionator and Process	13/782,339	01-Mar- 13		
US	Integral Sweep Controller for Gas Membrane Separation Device	12/022,433	30-Jan- 08	7,938,884	10- May-11

US	3	Membrane-Based Compressed Air Breathing System	12/332,709	11-Dec-	7,972,415	05 - Jul- 11
----	---	--	------------	---------	-----------	------------------------

TRADEMARK REEL: 005605 FRAME: 0138

RECORDED: 08/19/2015