900833205 02/05/2024

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: TMI2338

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Omnibus Assignment of Intellectual Property Security Agreements

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Acquiom Agency Services LLC		01/31/2024	Limited Liability Company: COLORADO

RECEIVING PARTY DATA

Company Name:	Delaware Trust Company
Street Address:	251 Little Falls Drive
Internal Address:	Gibson, Dunn & Crutcher LLP
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 23

Property Type	Number	Wo	rd Mark
Registration Number:	1502013	Р	
Registration Number:	758044	PARAGON	
Registration Number:	758088	PARAGON	
Registration Number:	864981	R	
Registration Number:	341055	RANCO	
Registration Number:	584070	RANCO	
Registration Number:	587824	RANCO	
Registration Number:	872112	D-FROST-O-MATIC	
Registration Number:	1511579	SUPER CAP	
Registration Number:	629951	DOLE	
Registration Number:	626774	DOLE	
Registration Number:	509419	ROBERTSHAW	
Registration Number:	574303	ROBERTSHAW	
Registration Number:	569742	ROBERTSHAW	
Registration Number:	1972320	ROBERTSHAW	
Registration Number:	857882	UNI-LINE	
Registration Number:	4807606	SMART SENSE	
Registration Number:	3271021	SLIP-FIT	
			TRADEMARK

REEL: 008336 FRAME: 0779

900833205

Property Type	Number	Word Mark
Registration Number:	1957294	
Registration Number:	1010735	UNI-KIT
Registration Number:	997555	UNI-COUPLE
Registration Number:	566725	UNITROL
Registration Number:	1029245	KOOL-LITE

CORRESPONDENCE DATA

Fax Number: 3105518741

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.

Phone: 3105518755

Email: arobertsonbora@gibsondunn.com

Correspondent Name: Mandy Robertson-Bora

Address Line 1: 2029 Century Park East, Suite 4000 Address Line 2: Gibson, Dunn & Crutcher LLP

Address Line 4: Los Angeles, CALIFORNIA 90067

NAME OF SUBMITTER:	AMANDA ROBERTSON BORA
SIGNATURE:	AMANDA ROBERTSON BORA
DATE SIGNED:	02/05/2024

Total Attachments: 15

source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page1.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page3.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page4.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page5.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page6.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page7.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page8.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page9.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page10.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page11.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page12.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page13.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page13.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page14.tif source=Omnibus Assignment of IP Filings (Delaware Trust Company Transfer)#page15.tif

OMNIBUS ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENTS

This OMNIBUS ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENTS (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Assignment") dated January 31, 2024, is made by and among Acquiom Agency Services LLC, as resigning collateral agent (in such capacity, the "Existing Agent"), Delaware Trust Company, as succeeding collateral agent (in such capacity, the "Successor Agent"), Robertshaw US Holding Corp., a Delaware corporation (the "Borrower Agent"), Robertshaw Controls Company, a Delaware corporation ("Controls"), and Burner Systems International, Inc., a Delaware corporation ("Burner Systems" and together with the Borrower Agent and Controls, each a "Grantor" and collectively, the "Grantors").

WHEREAS, Range Parent, Inc., a Delaware corporation ("Holdings"), the Borrower Agent, each of the Subsidiaries party thereto as a Borrower, the Subsidiary Guarantors, the Existing Agent and each Lender party thereto are party to (i) that certain Super-Priority Credit Agreement, dated as of May 9, 2023 (as amended, restated, supplemented and/or otherwise modified to but excluding the date hereof, the "Super-Priority Credit Agreement") and (ii) that certain Super-Priority First Lien Pledge and Security Agreement dated as of May 9, 2023 (as amended, restated, supplemented and/or otherwise modified to but excluding the date hereof, the "Super-Priority Pledge and Security Agreement");

WHEREAS, Holdings, the Borrower Agent, each of the Subsidiaries party thereto as a Borrower, the Subsidiary Guarantors, the Existing Agent and each Lender party thereto are party to (i) that certain First Lien Credit Agreement, dated as of February 28, 2018 (as amended, restated, supplemented and/or otherwise modified to but excluding the date hereof, the "Existing First Lien Credit Agreement") and (ii) that certain First Lien Pledge and Security Agreement dated as of February 28, 2018 (as amended, restated, supplemented, and/or otherwise modified to but excluding the date hereof, the "Existing First Lien Pledge and Security Agreement");

WHEREAS, Holdings, the Borrower Agent, each of the Subsidiaries party thereto as a Borrower, the Subsidiary Guarantors, the Existing Agent and each Lender party thereto are party to (i) that certain Second Lien Credit Agreement, dated as of February 28, 2018 (as amended, restated, supplemented and/or otherwise modified to but excluding the date hereof, the "Existing Second Lien Credit Agreement" and collectively with the Super-Priority Credit Agreement and the Existing First Lien Credit Agreement, the "Credit Agreements") and (ii) that certain Second Lien Pledge and Security Agreement, dated as of February 28, 2018 (as amended, restated, supplemented and/or otherwise modified to but excluding the date hereof, the "Existing Second Lien Pledge and Security Agreement", and collectively with the Super-Priority Pledge and Security Agreement and the Existing First Lien Pledge and Security Agreement, the "Security Agreements");

WHEREAS, the Existing Agent, the Successor Agent, Holdings, the Borrower Agent and the other Loan Parties are entering into that certain Agent Resignation and Appointment Agreement, dated as of the date hereof (the "Resignation and Appointment Agreement");

WHEREAS, in conjunction with the security interests granted to the Existing Agent under the Security Agreements, the Grantors executed and delivered each of the security agreements listed in <u>Annex I</u> attached hereto (such listed agreements, as amended, restated, supplemented and/or otherwise modified to but excluding the date hereof, the "IP Security Agreements");

WHEREAS, pursuant to the IP Security Agreements, the Existing Agent, as the prior collateral agent, was granted or otherwise acquired a continuing security interest in all of each Grantor's

1

right, title and interest in, to and under the Trademark Collateral, Patent Collateral and Copyright Collateral (each as defined in the applicable IP Security Agreement), as applicable (such Collateral under the IP Security Agreements, collectively, the "IP Collateral"), including the IP Collateral set forth on Schedules A, B and C attached hereto, (collectively, the "Security Interests"); and

WHEREAS, consistent with the Resignation and Appointment Agreement, all of the Existing Agent's right, title and interest in, to and under the IP Security Agreements, including, without limitation, the Security Interests, and all documents and rights relating thereto, are transferred, conveyed, assigned and delivered to the Successor Agent.

NOW, THEREFORE, for good and valuable consideration, including the premises and covenants set forth in the Resignation and Appointment Agreement, the receipt and sufficiency of which are hereby acknowledged, the Existing Agent, the Successor Agent and each Grantor hereby covenant and agree as follows:

Section 1 <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein shall have the meanings ascribed to those terms in the Security Agreements.

Section 2 <u>Assignment of IP Security Agreements</u>. The Existing Agent hereby irrevocably assigns, transfers, grants and conveys (without recourse, representation or warrant of any kind) to the Successor Agent for the ratable benefit of the Secured Parties all of its right, title and interest in, to and under the IP Security Agreements and the IP Collateral, including, without limitation, the Security Interests. The Successor Agent hereby accepts the foregoing assignment.

Section 3 Security Agreement. The Security Interests assigned to the Successor Agent as the new collateral agent for the Secured Parties pursuant to this Assignment, has been granted in conjunction with the security interest granted pursuant to the Security Agreements and IP Security Agreements, and each Grantor hereby acknowledges and affirms that the rights and remedies of the Successor Agent with respect to the security interest in the IP Collateral made and granted by the IP Security Agreements are more fully set forth in the Security Agreements as applicable (as amended, amended and restated, supplemented or otherwise modified from time to time as of and after the date hereof), the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

Section 4 Further Action. Upon the reasonable request of Successor Agent, Existing Agent shall execute and deliver or cause to be executed and delivered such further instruments of conveyance, assignment and transfer and take such further action as Successor Agent may reasonably request in order more effectively to sell, assign, convey, transfer, grant, reduce to possession and record title to the Security Interests in accordance with this Assignment. Existing Agent agrees to cooperate with Successor Agent in all reasonable respects to assure to Successor Agent the continued title to and possession of the Security Interests. Existing Agent hereby authorizes the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record Successor Agent as the assignee of all right, title and interest in, to and under all Security Interests hereunder and to deliver to Successor Agent, and to Successor Agent's attorneys, agents, successors or assigns, all official documents and communications.

Section 5 No Assumption of Liabilities. Successor Agent does not assume, and shall not be obligated or liable for, any liabilities of Existing Agent or its members, affiliates, predecessors, assignors or transferors, prior to the Agency Transfer Date (as defined in the Resignation and Appointment Agreement), in connection with the Security Interests and the transactions contemplated hereby.

Section 6 Successors and Assigns. This Assignment shall be binding upon and inure to the benefit of the parties and their respective successors and permitted assigns under the Resignation and Appointment Agreement.

Section 7 Amendment. This Assignment may not be amended or modified except by an instrument in writing signed by all of the parties.

Section 8 Counterparts. This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery by facsimile or electronic transmission of an executed counterpart of a signature page to this Agreement shall be effective as delivery of an original executed counterpart of this Assignment. The words "execution," "signed," "signature," and words of like import used in connection with this Assignment shall be deemed to include electronic signatures or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper based recordkeeping system, as the case may be, to the extent and as provided for in any applicable requirements of law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

Section 9 Governing Law. This Assignment shall be governed by, and construed in accordance with, the laws of the State of New York.

[Rest of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

ACQUIOM AGENCY SERVICES LLC, as Existing Administrative Agent

By: Beth Cesari

By:

Name:

₮⁄itle:

Name: Beth Cesari Title: Senior Director

SEAPORT LOAN PRODUCTS LLC, as Existing Administrative Agent

J⊈mathan Silverman

General Counsel

ACCEPTED AND AGREED as of the date first above written:

DELAWARE TRUST COMPANY, as Successor

Agent

Sen Feery Name: Sean Foronjy

Title: Vice President

[Signature Page to Omnibus Assignment of Intellectual Property Security Agreements]

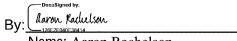
ACCEPTED AND AGREED as of the date first above written:

ROBERTSHAW US HOLDING CORP., a Delaware corporation

By: Paron Radiulson

Name: Aaron Rachelson Title: Vice President

ROBERTSHAW CONTROLS COMPANY, a Delaware corporation



Name: Aaron Rachelson Title: Vice President

BURNER SYSTEMS INTERNATIONAL, INC., a Delaware corporation



Name: Aaron Rachelson Title: Vice President

[Signature Page to Omnibus Assignment of Intellectual Property Security Agreements]

ANNEX I

- 1. Omnibus Assignment of Intellectual Property Security Agreements, dated as of May 9, 2023, notice of which was recorded at the United States Patent and Trademark Office ("USPTO") on May 12, 2023 at Reel 008070 / Frame 0673 assigning that certain (i) First Lien Trademark Security Agreement, dated as of February 28, 2018, notice of which was recorded at the USPTO on February 28, 2018 at Reel 6281 / Frame 0233 and (ii) First Lien Patent Security Agreement notice of which was recorded at the USPTO on February 28, 2018 at Reel 045474 / Frame 0351.
- 2. Omnibus Assignment of Intellectual Property Security Agreements, dated as of May 9, 2023, notice of which was recorded at the USPTO on May 12, 2023 at Reel 008070 / Frame 0708 assigning that certain (i) Second Lien Trademark Security Agreement, dated as of February 28, 2018, notice of which was recorded at the USPTO on February 28, 2018 at Reel 6281 / Frame 0507 and (ii) Second Lien Patent Security Agreement notice of which was recorded at the USPTO on February 28, 2018 at Reel 045474 / Frame 0370.
- 3. Trademark Security Agreement, dated as of May 9, 2023, notice of which was recorded at the USPTO on May 12, 2023 at Reel 8070 / Frame 0574
- 4. Patent Security Agreement, dated as of May 9, 2023, notice of which was recorded at the USPTO on May 12, 2023 at Reel 063632 / Frame 0614
- 5. Copyright Security Agreement, dated as of May 9, 2023, notice of which was recorded at the U.S. Copyright Office on May 12, 2023 at V15015D349

Schedule A

TRADEMARK SCHEDULE

U.S. Trademark Registrations

Robertshaw US Holding Corp.

Title	App. No.	App. Date	Reg. No.	Reg. Date	ITU Status	Owner
P (and Design)	73/690,925	19-Oct- 87	1502013	30-Aug- 88	Registered	Robertshaw US Holding Corp.
PARAGON	72/160,217	4-Jan-63	758044	8-Oct-83	Registered	Robertshaw US Holding Corp.
PARAGON	72/160,216	4-Jan-63	758088	8-Oct-83	Registered	Robertshaw US Holding Corp.
R Design	72/280,251	13-Sep- 67	864981	18-Feb- 69	Registered	Robertshaw US Holding Corp.
RANCO	71/381,350	23-Jul-36	341055	1-Dec-36	Registered	Robertshaw US Holding Corp.
RANCO	71/622,557	15-Dec- 51	584070	29-Dec- 53	Registered	Robertshaw US Holding Corp.
RANCO	71/634,164	19-Aug- 52	587824	6-Apr-54	Registered	Robertshaw US Holding Corp.
D-FROST-O- MATIC	72/301,247	24-Jun- 68	872112	1-Jul-69	Registered	Robertshaw US Holding Corp.
SUPER CAP	73/665,194	8-Jun-87	1511579	8-Nov- 88	Registered	Robertshaw US Holding Corp.
DOLE	71699139	30-Nov- 55	629951	3-Jul-56	Registered	Robertshaw US Holding Corp.
DOLE	71688223	25-May- 55	626774	15-May- 56	Registered	Robertshaw US Holding Corp.

Robertshaw Controls Company

Robertsnaw Controls	Robertsnaw Controls Company								
Title	App. No.	App. Date	Reg. No.	Reg. Date	ITU Status	Owner			
ROBERTSHAW	71/545,895	31-Dec- 47	509419	3-May- 89	Registered	Robertshaw Controls Company			
ROBERTSHAW	71/626,414	15-Mar- 52	574303	12- May-03	Registered	Robertshaw Controls Company			
ROBERTSHAW (Stylized)	71/626,416	13- Mar-52	569742	27-Jan- 93	Registered	Robertshaw Controls Company			
ROBERTSHAW and Design	74/576,175	20-Sep- 94	1972320	7-May- 96	Registered	Robertshaw Controls Company			
UNI-LINE	72/274,241	19-Jun- 67	857882	1-Oct- 08	Registered	Robertshaw Controls Company			
SMART SENSE	86/505,832	16-Jan- 15	4,807,606	8-Sep- 15	Registered	Robertshaw Controls Company			
SLIP-FIT	77/010,449	29-Sep- 06	3271021	31-Jul- 07	Registered	Robertshaw Controls Company			
DESIGN ONLY	74/572,119	12-Sep- 94	1957294	20-Feb- 96	Registered	Robertshaw Controls Company			
UNI-KIT	72/463,542	12-Sep- 73	1010735	13- May-75	Registered	Robertshaw Controls Company			
UNI-COUPLE	72/445,296	5-Jan- 73	997555	5-Nov- 74	Registered	Robertshaw Controls Company			
UNITROL	71/624,851	12-Feb- 52	566725	11-Nov- 52	Registered	Robertshaw Controls Company			

Burner Systems International, Inc.

Title	App. No.	App.	Reg. No.	Reg.	ITU Status	Owner
14001	700 10070	Date	1000015	Date		
KOOL-	73048676	7-Apr-75	1029245	6-JAN-76	Registered	Burner
LITE						Systems,
						International,
						Inc.

Schedule B

PATENT SCHEDULE

U.S. Patent Registrations and Applications

Current Owner	Title	Country	Appl. No.	Appl. Date	Patent No.	Status
Robertshaw US Holding Corp.	Flame Sense Circuit And Method With Analog Output	U.S.	10/384,303	3/7/2003	6985080	Issued
Robertshaw Controls Company	Convertible Control Device Capable of Regulating Fluid Pressure For Multiple Fluid Types and Associated Method of Use	U.S.	10/449,613	5/30/2003	6941962	Issued
Robertshaw Controls Company	Fuel Control Mechanism and Associated Method of Use	U.S.	10/449,614	5/30/2003	6938634	Issued
Robertshaw Controls Company	Flow-Through Rotary Damper Providing Compartment Selectivity For A Multi- Compartment Refrigerator	U.S.	10/620,104	7/15/2003	6880359	Issued
Robertshaw Controls Company	High Temperature Limit Thermostat With Manual Lockout Safety	U.S.	10/684,947	10/14/2003	6910342	Issued
Robertshaw US Holding Corp.	Stepper Motor Driven Valve For Thermal Management And Associated Method Of Use	U.S.	10/605,875	11/3/2003	6994310	Issued
Robertshaw US Holding Corp.	A Valve Control System For Distributing And Regulating The Flow Of Coolant	U.S.	10/707,502	12/18/2003	6976505	Expired
Robertshaw Controls Company	Method Of Detecting And Correcting Relay Tack Weld Failures	U.S.	11/001,573	11/30/2004	7522400	Issued
Robertshaw Controls Company	Tamper Resistant Temperature Dial and Associated Method of Use	U.S.	10/905,248	12/22/2004	7441713	Issued
Robertshaw Controls Company	System and Method of Providing Water Flow Rate Compensation	U.S.	11/059,901	2/17/2005	7533682	Issued
Robertshaw Controls Company	Refrigeration And Defrost Control System	U.S.	11/093,912	3/30/2005	7454918	Issued
Robertshaw Controls Company	Bi-Directional Tamper Resistant Temperature Dial	U.S.	10/908,174	4/29/2005	7151240	Issued
Robertshaw US Holding Corp.	Automotive Coolant Control Valve	U.S.	11/412,470	4/27/2006	7506664	Issued
Burner Systems International, Inc.	Manifold and Valve Assembly	U.S.	11/512,901	8/30/2006	7490628	Issued

Current Owner	Title	Country	Appl. No.	Appl. Date	Patent No.	Status
Robertshaw Controls Company	Gas Cook-top with Glass (Capacitive) Touch Controls and Automatic Burner Re- ignition	U.S.	11/564,935	11/30/2006	7527072	Issued
Robertshaw Controls Company	Two Piece Bi-Metal Coil Terminal and Electrical Coil Assembly Incorporating Same	U.S.	11/849,653	9/4/2007	7884693	Issued
Robertshaw Controls Company	Methods for Preventing a Dry Fire Condition and a Water Heater Incorporating Same	U.S.	12/042,624	3/5/2008	8126320	Issued
Robertshaw US Holding Corp.	Hot-Surface-Igniter Adaptive Control Method	U.S.	12/144,789	6/24/2008	8992211	Issued
Burner Systems International, Inc.	Burner Improvement	U.S.	12/179,832	7/25/2008	7987843	Issued
Robertshaw Controls Company	Variable Flow Gas Valve and Method for Controlling Same	U.S.	12/329,749	12/8/2008	10100938	Issued
Robertshaw Controls Company	Pilot Operated Water Valve	U.S.	12/343,672	12/24/2008	8453992	Issued
Robertshaw Controls Company	Valve Shank Mount Assembly for a Water Heater	U.S.	12/392,866	2/25/2009	8776733	Issued
Robertshaw Controls Company	Unregulated Integrated Function Gas Valve for a Water Heater	U.S.	12/419,348	4/7/2009	9423153	Issued
Robertshaw Controls Company	Water Tight Valve Having Sealed Flying Leads	U.S.	12/823,289	6/25/2010	9366351	Issued
Robertshaw Controls Company	Housing for a Device With Dual Solenoid Valves	U.S.	29/376,248	10/4/2010	D677754	Issued
Robertshaw Controls Company	Two Piece Bi-Metal Coil Terminal and Electrical Coil Assembly Incorporating Same	U.S.	12/980,467	12/29/2010	8117735	Issued
Robertshaw Controls Company	Coil Capture Apparatus and Pilot Operated Water Valve Incorporating Same	U.S.	12/984,330	1/4/2011	10544874	Issued
Robertshaw Controls Company	System and Method for Detecting Miswiring of an Electrical Appliance	U.S.	13/010,332	1/20/2011	8781784	Issued
Robertshaw Controls Company	Unregulated Integrated Function Gas Valve	U.S.	29/398,901	8/5/2011	D675714	Issued
Robertshaw Controls Company	Valve System and Method	U.S.	13/631,105	9/28/2012	9212751	Issued
Burner Systems International, Inc.	Dual Valve	U.S.	13/864,731	4/17/2013	8869835	Issued
Burner Systems International, Inc.	Burner Head with Magnetic Burner Cap Connection	U.S.	13/914,721	6/11/2013	9217571	Issued
Burner Systems International, Inc.	Horizontal Venturi Burner Construction	U.S.	14/025,205	9/12/2013	9353953	Issued
Robertshaw Controls Company	Timer Blade	U.S.	29/499,780	8/19/2014	D761743	Issued

Current Owner	Title	Country	Appl. No.	Appl. Date	Patent No.	Status
Robertshaw Controls Company	Gas Valve Assembly with Integrated Pressure Regulator	U.S.	14/504,919	10/2/2014	10280947	Issued
Robertshaw Controls Company	Fluid Line Connector	U.S.	29/512,393	12/18/2014	D784495	Issued
Robertshaw Controls Company	Electro-Mechanical Energy Regulator Providing Enhanced Simmer Performance	U.S.	14/601,047	1/20/2015	11566793	Issued
Burner Systems International, Inc.	Orifice Holder Construction	U.S.	14/615,610	2/6/2015	9726307	Issued
Burner Systems International, Inc.	Electronic Modulating Valve	U.S.	14/669,844	3/26/2015	9958164	Issued
Robertshaw Controls Company	Timer Blade	U.S.	29/554,924	2/17/2016	D790485	Issued
Robertshaw Controls Company	Rotary Damper	U.S.	29/566,186	5/27/2016	D798346	Issued
Robertshaw Controls Company	Fluid Line Connector	U.S.	29/575,091	8/22/2016	D806833	Issued
Robertshaw Controls Company	Temperature Actuated Electromechanical Pressure Relief Valve	U.S.	15/296,913	10/18/2016	10598293	Issued
Robertshaw Controls Company	System and Method for using Alternative Energy Source for Hot Water Heater Storage Tank	U.S.	15/331,503	10/21/2016	10605465	Issued
Robertshaw Controls Company	Flame Rectification Circuit Using Operational Amplifier	U.S.	15/339,078	10/31/2016	10890326	Issued
Robertshaw Controls Company	Water Valve Guide Tube with Integrated Weld Ring and Water Valve Incorporating Same	U.S.	15/474,605	3/30/2017	11112025	Issued
Robertshaw Controls Company	Gas Valve	U.S.	29/599,967	4/7/2017	D858712	Issued
Robertshaw Controls Company	Triple Icemaker Valve with Multiple Configurations	U.S.	15/613,910	6/5/2017	11067184	Issued
Burner Systems International, Inc.	Staked Tube Connection	U.S.	15/666,714	8/2/2017		Pending
Burner Systems International, Inc.	Orifice Holder Construction	U.S.	15/671,965	8/8/2017	10774956	Issued
Robertshaw Controls Company	Connector Bridge	U.S.	15/852,066	12/22/2017	10374338	Issued
Robertshaw Controls Company	Multi-Port Valve	U.S.	15/945,173	4/4/2018	Publ. No. 20180292016	Pending
Burner Systems International, Inc.	Method of Converting a Burner with Dual Use Pot to Single Flow	U.S.	16/016,764	6/25/2018	10591157	Issued
Robertshaw Controls Company	Normally Open Gas Valve	U.S.	16/035,065	7/13/2018	11047501	Issued

Current Owner	Title	Country	Appl. No.	Appl. Date	Patent No.	Status
Robertshaw Controls Company	Self-Cleaning Water Passageways on Diaphragm Insert	U.S.	16/213,778	12/7/2018	11300223	Issued
Robertshaw Controls Company	Air Damper with Stepper Motor	U.S.	16/454,347	6/27/2019	11359854	Issued
Robertshaw Controls Company	Stepper Motor Driven Modulating Gas Valve and System	U.S.	16/577,954	9/20/2019	Publ. No. 20200096200	Pending
Robertshaw Controls Company	Burner for Gas-Fired Furnace	U.S.	16/666,783	10/29/2019	11397026	Issued
Robertshaw Controls Company	Multi-Port Valve with Partial Circumferential Seal Arrangement	U.S.	16/668,831	10/30/2019	11156300	Issued
Robertshaw Controls Company	Double Screen Filter for Valve	U.S.	16/704,956	12/5/2019	11421789	Issued
Robertshaw Controls Company	Multi-Port Multi-Plane Valve	U.S.	16/719,629	12/18/2019	11255450	Issued
Robertshaw Controls Company	Bimetal Valve with Integral Fuse	U.S.	16/906,551	6/19/2020	11143325	Issued
Burner Systems International, Inc.	Intermittent Pilot Ignition Gas Valve Having Protection Against Negative Pressure for Internal Diaphragms	U.S.	16/932,142	7/17/2020	Publ. No. 20210018172	Pending
Robertshaw Controls Company	Adjustable Regulator Anti-Seize Improvement	U.S.	17/329,432	5/25/2021	11408516	Issued
Robertshaw Controls Company	Multi-Port Multi-Plane Valve	U.S.	17/485,788	9/27/2021	Publ. No. 20220010884	Pending
Robertshaw Controls Company	Increased Push Travel Alternative for Energy Regulator	U.S.	17/509,707	10/25/2021	Publ. No. 20220148831	Pending
Robertshaw Controls Company	Six Port Valve	U.S.	17/542,978	12/6/2021	Publ. No. 20220235870	Pending
Robertshaw Controls Company	Integrated Manifold	U.S.	17/576,320	1/14/2022	Publ. No. 20220255164	Pending
Robertshaw Controls Company	Six Port Valve	U.S.	17/580,156	1/20/2022	Publ. No. 20220243828	Pending
Robertshaw Controls Company	Digital Gas Grill Controller	U.S.	17/678,290	2/23/2022	Publ. No. 20220322878	Pending
Robertshaw Controls Company	Gas Hearth Improvements	U.S.	63/316,451	3/4/2022		Pending
Robertshaw Controls Company	Nine Port Cooling Valve	U.S.	17/686,641	3/4/2022	Publ. No. 20220316607	Pending
Robertshaw Controls Company	Water Detector Clip	U.S.	17/686,543	3/4/2022	Publ. No. 20220390314	Allowed
Robertshaw Controls Company	Coolant Valve with Integrated Sensors	U.S.	17/715,394	4/7/2022	Publ. No. 20220325820	Pending

Current Owner	Title	Country	Appl. No.	Appl. Date	Patent No.	Status
Robertshaw Controls Company	Acetal (POM) Water Valve	U.S.	17/725,986	4/21/2022	Publ. No. 20230023051	Pending
Robertshaw Controls Company	Double Flow Rate Gas Solenoid Valve	U.S.	17/726,966	4/22/2022	Publ. No. 20220390028	Pending
Robertshaw Controls Company	Electronically controlled shutoff (solenoid) to reduce leakage for gas appliances in the off position to 30cchr, and will also act as a redundant valve.	U.S.	63/392,198	7/26/2022		Pending
Robertshaw Controls Company	Gas Leak Detection in Appliances	U.S.	63/408,532	9/21/2022		Pending
Robertshaw Controls Company	Anti-Seize Adjustable Regulator	U.S.	63/410,359	9/27/2022		Pending
Robertshaw Controls Company	Gas Valve Assembly with Integrated Pressure Regulator	U.S.	29/504,197	10/2/2014	D745640	Issued
Robertshaw Controls Private Limited	Manual Defrost Mechanism	U.S.	17/908,611	9/1/2022	Publ. No. 20230119198	Pending
Robertshaw Controls Company	Five Port Valve	U.S.	17/524,254	11/11/2021	11592116	Issued
Robertshaw Controls Company	Multi-Port Multi-Mode Valve	U.S.	17/336,904	6/2/2021		Pending

Schedule C

COPYRIGHT SCHEDULE

U.S. Copyright Registrations and Applications

Burner Systems International, Inc.

RECORDED: 02/05/2024

Title	Registration Date	Registration No.	Claimant
Step-by-step flip 'n' save showerhead installation instructions.	8/12/1988	TX0002364879	Burner Systems International, Inc.

8