# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM810014

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Omnibus Assignment of Intellectual Property Security Agreements recorded at Reel 6281/Frame 0507

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Deutsche Bank AG New York Branch		05/09/2023	Banking Corporation: GERMANY

#### **RECEIVING PARTY DATA**

Name:	Acquiom Agency Services LLC			
Street Address:	950 17th Street, Suite 1400			
City:	Denver			
State/Country:	COLORADO			
Postal Code:	80202			
Entity Type:	Limited Liability Company: COLORADO			

#### **PROPERTY NUMBERS Total: 23**

Property Type	Number	Word Mark
Registration Number:	1502013	P
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 —

TRADEMARK

**REEL: 008070 FRAME: 0706** 

900772471

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:** 9494754754

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:** 949-451-3800

Email: skann@gibsondunn.com

Correspondent Name: Stephanie Kann

Address Line 1: 3161 Michelson Drive

Address Line 2: Gibson, Dunn & Crutcher LLP Address Line 4: Irvine, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER:	06691-00001
NAME OF SUBMITTER:	Stephanie Kann
SIGNATURE:	/stephanie kann/
DATE SIGNED:	05/12/2023

#### **Total Attachments: 15**

source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page1.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page2.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page3.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page4.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page5.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page6.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page7.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page8.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page9.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page10.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page11.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page12.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page13.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page13.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#page13.tif source=Robertshaw - 2L Omnibus Assignment of IP Filings [Executed]#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 May 9, 2023, is made by Deutsche Bank AG New York Branch, as withdrawing collateral agent (in such capacity, the "Existing Agent"), Acquiom Agency Services LLC, as new 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 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 "*Credit Agreement*");

WHEREAS, in connection with the Credit Agreement, Holdings, the Borrower Agent, the Grantors, the other Loan Parties party thereto as grantors and the Existing Agent entered into that certain 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 "Security Agreement");

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

WHEREAS, in conjunction with the security interest granted to the Existing Agent under the Security Agreement, the Grantors executed and delivered that certain (i) Second Lien Trademark Security Agreement, dated as of February 28, 2018, notice of which was recorded at the United States Patent and Trademark Office ("*USPTO*") on February 28, 2018 at Reel 6281/ Frame 0507; and (ii) Second Lien Patent Security Agreement, dated as of February 28, 2018, notice of which was recorded at the USPTO on February 28, 2018 at 045474 / Frame 0370 (the foregoing agreements, as amended, amended and restated, supplemented or otherwise modified from time to time, 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 right, title and interest in, to and under the Trademark Collateral and Patent 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 and B attached hereto, (collectively, the "Security Interest"); and

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WHEREAS, consistent with the Resignation and Appointment Agreement, the Successor Agent is desirous of acquiring, and the Existing Agent is desirous of assigning, all of the Existing Agent's right, title and interest in, to and under the IP Security Agreements, including, without limitation, the Security Interest, and all documents and rights relating thereto.

NOW, THEREFORE, for good and valuable consideration, 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 Agreement.

Section 2 <u>Assignment of IP Security Agreement</u>. The Existing Agent hereby assigns, transfers 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 Interest. The Successor Agent hereby accepts the foregoing assignment.

Section 3 Security Agreement. The Security Interest 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 Agreement 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 Agreement (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 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 5 Governing Law. This Assignment shall be governed by, and construed in accordance with, the laws of the State of New York.

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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.

**DEUTSCHE BANK AG NEW YORK BRANCH**, as Existing Agent

By:

Name: Philip Tancorra

Title: Director

philip.tancorra@db.com

212-250-6576

By:

Name: Title:

Lauren Danbury Vice President

 $[Signature\ Page-Assignment\ of\ Intellectual\ Property\ Security\ Agreements]$ 

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## ACCEPTED AND AGREED

as of the date first above written:

ACQUIOM AGENCY SERVICES LLC,

as Successor Agent

By: Andwon
Name Jennifer Anderson
Title: Senior Director

**REEL: 008070 FRAME: 0711** 

ACCEPTED AND AGREED as of the date first above written:

ROBERTSHAW US HOLDING CORP.,

a Delaware corporation

By:

vame. A grøn Rachelson

Title: Vice President and Secretary

ROBERTSHAYL-CONTROLS COMPANY,

a Delaware eofporation

BW.

Name: Asron Rachelson

Tiple Vice President and Secretary

BURNER SYSTEMS INTERNATIONAL, INC.,

a Delaware eorporation

Bø:

Name: Apron Rachelson

Title: Vice President and Secretary

## 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

Title	App. No.	App.	Reg. No.	Reg.	ITU Status	Owner
		Date		Date		
ROBERTSHAW	71/545,895	31-	509419	3-May-	Registered	Robertshaw
		Dec-47		89		Controls
						Company
ROBERTSHAW	71/626,414	15-	574303	12-	Registered	Robertshaw
		Mar-52		May-03		Controls
						Company
ROBERTSHAW	71/626,416	13-	569742	27-Jan-	Registered	Robertshaw
(Stylized)		Mar-52		93		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. Date	Reg. No.	Reg. Date	ITU Status	Owner
KOOL- LITE	73048676	7-Apr-75	1029245	6-JAN-76	Registered	Burner Systems, International, Inc.

## Schedule B

## PATENT SCHEDULE

U.S. Patent Registrations and Applications Robertshaw US Holding Corp.							
Title	App. No.	App. Date	Reg. No.	Reg. Date	Owner		
Electromechanical	09/813,229	Mar 20,	6483052	Nov 19,	Robertshaw US		
Appliance		2001		2002	Holding Corp.		
Programmer/Timer							
Evaporator Fan Control	10/087,453	Mar 1,	6622503	Sep 23,	Robertshaw US		
System For A Multi-		2002		2003	Holding Corp.		
Compartment							
Refrigerator							
Automotive Coolant	09/997,118	Nov 28,	6681805	Jan 27,	Robertshaw US		
Control Valve		2001		2004	Holding Corp.		
Automotive Coolant	10/605,473	Oct 1,	7131460	Nov 7,	Robertshaw US		
Control Valve		2003		2006	Holding Corp.		

System For Use Therewith					
Self Locking Knob Attachment Shaft for Program Timers	09/271,576	Mar 18, 1999	6201200	Mar 13, 2001	Robertshaw US Holding Corp.
Drive Circuitry for Latching Type Valve and the Like	09/431,820	Nov 2, 1999	6262620	Jul 17, 2001	Robertshaw US Holding Corp.

Robertshaw Controls Company

Title	App. No.	App. Date	Reg. No.	Reg. Date	Owner
Method for Manufacturing a Rotatable Plug Element and Valve	10/717,857	Nov 19, 2003	7081223	Jul 25, 2006	Robertshaw Controls Company
a/k/a STOPCOCK Water Heating System	09/591,209	Jun 9, 2000	6286464	Sep 11, 2001	Robertshaw Controls Company
Rotary Damper Assembly	10/107,411	Mar 28, 2002	6953184	Oct 11, 2005	Robertshaw Controls Company
Encased Gas Valve Control Housing Having A Plastic Body And An Over-Molded Seal	09/929,378	Aug 13, 2001	6793199	Sep 21, 2004	Robertshaw Controls Company
Switching System for Plural Simmer Voltages	10/058,350	Jan 30, 2002	6953915	Oct 11, 2005	Robertshaw Controls Company
Defrost Delay Module	10/196,536	Jul 16, 2002	6694753	Feb 24, 2004	Robertshaw Controls Company
Temperature Sensing Adapter And Automatic Temperature Regulating Mixing Valve Constructed Therewith	10/299,149	Nov 19, 2002	6722575	Apr 20, 2004	Robertshaw Controls Company
Flow-Through Rotary Damper Providing Compartment Selectivity For A Multi-Compartment Refrigerator	10/620,104	Jul 15, 2003	6880359	Apr 19, 2005	Robertshaw Controls Company
Convertible Control Device Capable of Regulating Fluid Pressure For Multiple Fluid Types and Associated Method of Use	10/449,613	May 30, 2003	6941962	Sep 13, 2005	Robertshaw Controls Company

High Temperature	10/684,947	Oct 14,	6910342	Jun 28,	Robertshaw
Limit Thermostat With		2003		2005	Controls
Manual Lockout					Company
Safety					
Fuel Control	10/449,614	May 30,	6938634	Sep 6,	Robertshaw
Mechanism and		2003		2005	Controls
Associated Method of					Company
Use	11/002 012	3.6.20	7454010	NI 25	D 1 . 1
Refrigeration And	11/093,912	Mar 30,	7454918	Nov 25,	Robertshaw
Defrost Control		2005		2008	Controls
System	11/001 572	NI- 20	7522400	A 2.1	Company
Method Of Detecting	11/001,573	Nov 30, 2004	7522400	Apr 21, 2009	Robertshaw
And Correcting Relay Tack Weld Failures		2004		2009	Controls
	11/050 001	Eals 17	7533682	More 10	Company Robertshaw
System and Method of Providing Water Flow	11/059,901	Feb 17, 2005	/333082	May 19, 2009	Controls
Rate Compensation		2003		2009	Company
Pressure Regulated	11/094,349	Mar 30,	7240693	Jul 10,	Robertshaw
Solenoid Valve	11/094,349	2005	7240093	2007	Controls
Having Integral		2003		2007	Company
Mounting Structure					Company
Bi-Directional Air	11/096,244	Mar 31,	7140593	Nov 28,	Robertshaw
Flow Damper Having	11/0/0,244	2005	/1403/3	2006	Controls
Uni-Directional		2003		2000	Company
Synchronous Motor					Company
Simultaneous Control	11/096,279	Mar 31,	7511239	Mar 31,	Robertshaw
Of Multiple Liquid	11,050,275	2005	, , , , , , , , , , , , , , , , , , , ,	2009	Controls
Level Settings In A					Company
Diaphragm Valve,					
Using A Single					
Rotatable Control					
Shaft					
Appliance Gauge Face	29/217,954	Nov 23,	D528453	Sep 19,	Robertshaw
		2004		2006	Controls
					Company
Method And	11/095,922	Mar 31,	7293582	Nov 13,	Robertshaw
Apparatus For		2005		2007	Controls
Precluding Backflow					Company
In A Mixing Valve					
Subjected To Unbalanced Inlet					
Pressure Tamper Resistant	10/905,248	Dec 22,	7441713	Oct 28,	Robertshaw
Temperature Dial and	10/703,240	2004	/ + + 1 / 13	2008	Controls
Associated Method of		2004		2006	Company
Use					Company
Bi-Directional Tamper	10/908,174	Apr 29,	7151240	Dec 19,	Robertshaw
Resistant Temperature	10,700,171	2005	1,12,12,10	2006	Controls
Dial					Company
Appliance Gauge Face	29/217,955	Nov 23,	D526591	Aug 15,	Robertshaw
11	,	2004		2006	Controls
					Company
Appliance Gauge Face	29/217,957	Nov 23,	D525896	Aug 1,	Robertshaw
		2004		2006	Controls
					Company

A 1: C E	20/217.056	NT 22	D 50 500 5	A 1	D 1 . 1
Appliance Gauge Face	29/217,956	Nov 23,	D525895	Aug 1,	Robertshaw
		2004		2006	Controls
					Company
Appliance Gauge Face	29/217,924	Nov 23,	D525551	July 25,	Robertshaw
		2004		2006	Controls
					Company
Quick Connect	10/907,367	Mar 30,	8039729	Oct 18,	Robertshaw
Thermocouple	10,507,507	2005	00007.23	2011	Controls
Mounting Device and		2003		2011	Company
Associated Method of					Company
Use	11/550 506		<b>-</b>		
Setting Oven/Grill	11/559,536	Nov 14,	7608803	Oct 27,	Robertshaw
Temperature And/Or		2006		2009	Controls
Meat Probe Using					Company
Stepper Motor Analog					
Display					
Adaptive Defrost	11/371,482	Mar 9,	7587906	Sep 15,	Robertshaw
Control Circuit with	11,5,1,102	2006	,,,,,,,,	2009	Controls
Relay Power Saving		2000		2007	Company
Feature					Company
reature					
Relay Power Savings					
On Adaptive Defrost					
Control (ADC)					
Gas Cook-top with	11/564,935	Nov 30,	7527072	Mar 5,	Robertshaw
	11/304,933		1321012		
Glass (Capacitive)		2006		2009	Controls
Touch Controls and					Company
Automatic Burner Re-					
ignition					
Power Saving Locking	11/736,199	Apr 17,	7806140	Oct 5,	Robertshaw
Coil		2007		2010	Controls
					Company
Methods for	12/042,624	Mar 5,	8126320	Feb 28,	Robertshaw
Preventing a Dry Fire		2008	0120020	2012	Controls
Condition and a Water		2000		2012	Company
					Company
Heater Incorporating					
Same	11/220 505	T. 1.22		<b>—</b>	151
One Time High Fill	11/779,693	Jul 18,	7465894	Dec 16,	Robertshaw
Pressure Switch		2007		2008	Controls
					Company
Valve with Inherent	11/844,208	Aug 23,	7819023	Oct 26,	Robertshaw
Enhanced Turbulent		2007		2010	Controls
Flow Metering Device					Company
and Flow Regulation					- Company
Washing Machine	12/348,647	Jan 5,	8022657	Sep 20,	Robertshaw
	12/340,04/		0022037		•
Wiring to Reduce		2009		2011	Controls
Mechanical Timer					Company
Contact Welding					
Two Piece Bi-Metal	11/849,653	Sep 4,	7884693	Feb 8,	Robertshaw
Coil Terminal and		2007		2011	Controls
Electrical Coil					Company
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Assembly					
Incorporating Same					
Two Piece Bi-Metal	12/980,467	Dec 29,	8117735	Feb 21,	Robertshaw
Coil Terminal and	ĺ	2010		2012	Controls
Electrical Coil					Company
Assembly					Company
Incorporating Same					
Multiple Flow Rate	12/182,517	Jul 30,	8132586	Mar 13,	Robertshaw
Detection System and	12/102,517	2008	6132360	2012	Controls
Method for Consumer		2008		2012	•
					Company
Appliance	10/040 (70	- D 01	0452002	T 4	D 1 1
Pilot Operated Water	12/343,672	Dec 24,	8453992	Jun 4,	Robertshaw
Valve		2008		2013	Controls
					Company
Low Voltage Power	12/208,856	Sep 11,	7944678	May 17,	Robertshaw
Supply for Spark		2008		2011	Controls
Igniter and Flame					Company
Sense					
Variable Flow Digital	12/354,541	Jan 15,	9645585	May 9,	Robertshaw
Gas Valve	ĺ	2009		2017	Controls
					Company
Housing for a Device	29/376,248	Oct 4,	D677754	Mar 12,	Robertshaw
With Dual Solenoid	27/3/0,240	2010	D077734	2013	Controls
Valves		2010		2013	Company
Single Micro-Pin	12/338,095	Dec 18,	8388339	Mar 5,	Robertshaw
	12/338,093	2008	8388339	2013	
Flame Sense Circuit		2008		2013	Controls
and Method	12/202 066	F 1 25	0776722	7 1 1 7	Company
Valve Shank Mount	12/392,866	Feb 25,	8776733	Jul 15,	Robertshaw
Assembly for a Water		2009		2014	Controls
Heater					Company
Water Tight Valve	12/823,289	Jun 25,	9366351	Jun 14,	Robertshaw
Having Sealed Flying		2010		2016	Controls
Leads					Company
Unregulated Integrated	12/419,348	Apr 7,	9423153	Aug 23,	Robertshaw
Function Gas Valve		2009		2016	Controls
for a Water Heater					Company
Unregulated Integrated	29/398,901	Aug 5,	D675714	Feb 5,	Robertshaw
Function Gas Valve		2011		2013	Controls
				2010	Company
System and Method	13/010,332	Jan 20,	8781784	Jul 15,	Robertshaw
for Detecting	15/010,552	2011	0/01/07	2014	Controls
Miswiring of an		2011		2017	Company
Electrical Appliance					Company
Ice Pusher	12/973,545	Dag 20	8661843	Mon 4	Robertshaw
ice fusitei	12/9/3,343	Dec 20,	0001043	Mar 4,	•
		2010		2014	Controls
36. 14.5	12/621 107	G 20	0212771	D 15	Company
Motorized 4-Port	13/631,105	Sep 28,	9212751	Dec 15,	Robertshaw
Mixing/Bypass Valve		2012		2015	Controls
					Company
Transformerless Power	09/913,859	Feb 18,	7259479	Aug 21,	Robertshaw
Supply, Dual Positive		2000		2007	Controls
or Dual Negative					Company
Supplies					
	l		I	1	

Contact Terminal Arrangement For Electrical Built-In Switching Unit	09/355,093	Jan 21, 1998	6287154	Sep 11, 2001	Robertshaw Controls Company
Switch and Relay using Shape Memory Alloy	09/094,579	Jun 12, 1998	6133816	Oct 17, 2000	Robertshaw Controls Company
Quick Change Pilot Assembly and Method of Assembly	09/111,533	Jul 8, 1998	6095797	Aug 1, 2000	Robertshaw Controls Company
Timer Blade	29/499,780	Aug 19, 2014	D761743	July 19, 2016	Robertshaw Controls Company
Fluid Line Connector	29/512,393	Dec 18, 2014	D784495	April 18, 2017	Robertshaw Controls Company
Timer Blade	29/554,924	Feb 17, 2016	D790485	Jun 27, 2017	Robertshaw Controls Company
Gas Valve Assembly with Integrated Pressure Regulator	29/504,197	Oct 2, 2014	D745640	Dec 15, 2015	Robertshaw Controls Company
Variable Flow Gas Valve and Method for Controlling Same	12/329,749	Dec 8, 2008			Robertshaw Controls Company
Coil Capture Apparatus and Pilot Operated Water Valve Incorporating Same	12/984,330	Jan 4, 2011			Robertshaw Controls Company
System and Method to Reduce Standby Energy Loss in a Gas Burning Appliance and Components for Use Therewith	12/687,159	Jan 14, 2010			Robertshaw Controls Company
Electro-Mechanical Energy Regulator Providing Enhanced Simmer Performance	14/601,047	Jan 20, 2015			Robertshaw Controls Company
Gas Valve Assembly with Integrated Pressure Regulator	14/504,919	Oct 2, 2014			Robertshaw Controls Company
RF-Signal-Emitting Valve for Flow Monitoring and Leak Detection	14/729,880	Jun 3, 2015			Robertshaw Controls Company
Rotary Damper	15/015,224	Feb 4, 2016			Robertshaw Controls Company
Electromechanical Pressure Relief Valve	15/296,913	Oct 18, 2016			Robertshaw Controls Company

Burner Systems International, Inc.

Title	nternational, Inc App. No.	App. Date	Reg. No.	Reg. Date	Owner
	08/877365		58511110		
Burner box	08/8//363	Jun 17,	38311110	Dec 22,	Burner Systems
without manifold		1997		1998	International, Inc.
return	00/150014	10.15	6060451	116 22	D 6
Burner box	09/172814	Oct 15,	6068471	May 30,	Burner Systems
without manifold		1998		2000	International, Inc.
return					
Gas supply device	09/020017	Feb 6, 1998	6030003	Feb 29,	Burner Systems
				2000	International, Inc.
A method of	09/383448	Aug 26,	6219917	Apr 24,	Burner Systems
assembling a gas		1999		2001	International, Inc.
supply device					
Conduit connector	09/202228	Jun 21,	6170888	Jan 9, 2001	Burner Systems
and method		1999		ĺ	International, Inc.
Conduit connector	09/713398	Nov 15,	6575502	Jun 10,	Burner Systems
and method		2000		2003	International, Inc.
Conduit connector	09/732440	Dec 7,	6877779	Apr 12,	Burner Systems
and method	07/132 (40	2000		2005	International, Inc.
Gas burner with	09/769337	Jan 26,	6325619	Dec 4,	Burner Systems
multiple gas rings	09/109337	2001	0323019	2001	International
muniple gas migs		2001		2001	Limited
C 1	10/245020	C 10	((70(00	Jan. 20	
Gas burner for a	10/245939	Sep 18,	6679699	Jan 20,	Burner Systems
cooker	10/272161	2002	(5(1202	2004	International, Inc.
Gas burner for a	10/372161	Feb 25,	6764303	Jul 20,	Burner Systems
cooker		2003		2004	International, Inc.
Premixed gas	08/878722	Jun 19,	5762490	Jun 9, 1998	Burner Systems
burner orifice		1997			International, Inc.
Low-emission gas	09/123694	Jul 28,	5915954	Jun 29,	Burner Systems
burner		1998		1999	International, Inc.
Burner	09/237470	Jan 26,	6000934	Dec 14,	Burner Systems
		1999		1999	International, Inc.
Side shot burner	09/957048	Sep 21,	6428313	Aug 6,	Burner Systems
		2001		2002	International, Inc.
Spark ignition	09/118595	Jul 17,	5911572	Jun 15,	Burner Systems
electrode		1998		1999	International, Inc.
assembly for has					,
stove top burner					
Thickwall glass	08/919914	Aug 28,	5924860	Jul 20,	Burner Systems
burner assembly		1997		1999	International, Inc.
Gas fireplace	08/898186	Jul 22,	5957679	Sep 28,	Burner Systems
burner control	00/070100	1997	3,5,7,0,7	1999	International, Inc.
system					incinational, life.
Method of making	09/185250	Nov 3,	6015322	Jan 18,	Burner Systems
spark ignition	07/103230	1998	0013322	2000	International, Inc.
electrode		1776		2000	micmanonal, mc.
assembly	00/15/075	Com 10	(092207	I-1 4 2000	D
Gas manifold	09/156975	Sep 18,	6082397	Jul 4, 2000	Burner Systems
connector and gas		1998			International, Inc.
distribution					
manifold					
assembly for		1			
gas stove					

Cooperating Bridge Burner System	10/967537	Oct 18, 2004	7527495	May 5, 2009	Burner Systems International, Inc. and Electrolux Home Products, Inc.
Modular valve assembly	10/823079	Apr 13, 2004	7264222	Sep 4, 2007	Burner Systems International, Inc.
Modular valve assembly	11/764286	Jun 18, 2007	7628379	Dec 8, 2009	Burner Systems International, Inc.
Manifold and valve assembly	11/512901	Aug 30, 2006	7490628	Feb 17, 2009	Burner Systems International, Inc.
Burner improvement	12/179832	Jul 25, 2008	7987843	Aug 2, 2011	Burner Systems International, Inc.
Connection and Elbow In A Gas Appliance	13/613851	Sep 13, 2012	8832922	Sep 16, 2014	Burner Systems International, Inc.
Connection and Elbow In A Gas Appliance	14/325772	Jul 8, 2014	9162330	Oct 20, 2015	Burner Systems International, Inc.
Burner Head With Magnetic Burner Cap Connection	13/914,721	Jun 11, 2013	9217571	Dec 22, 2015	Burner Systems International, Inc.
Dual Valve	13/864731	Apr 17, 2013	8869835	Oct 28, 2014	Burner Systems International, Inc.
Horizontal Venturi Burner Construction	14/025,205	Sep 12, 2013	9353953	May 31, 2016	Burner Systems International, Inc.
Improved Orifice Holder Construction	14/615,610	Feb 6, 2015			Burner Systems International, Inc.
Electronic Modulating Valve	14/669,844	Mar 26, 2015			Burner Systems International, Inc.
Dual Use Pot for Single or Dual Flow Burners	62/218,202				Burner Systems International, Inc.

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