

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5571053

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
HEATCRAFT REFRIGERATION PRODUCTS LLC	03/29/2019
RECEIVING PARTY DATA	
Name:	KYSOR WARREN EPTA US CORPORATION
Street Address:	5201 TRANSPORT BOULEVARD
City:	COLUMBUS
State/Country:	GEORGIA
Postal Code:	31907
PROPERTY NUMBERS Total: 10	
Property Type	Number
Application Number:	14511320
Application Number:	14474337
Application Number:	14273578
Application Number:	14541341
Application Number:	15245464
Application Number:	16232311
Application Number:	15264553
Application Number:	15660144
Application Number:	15706756
Application Number:	16229844
CORRESPONDENCE DATA	
Fax Number:	(404)645-7707
<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:	MEUNIER CARLIN & CURFMAN LLC
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Address Line 4:	ATLANTA, GEORGIA 30309
ATTORNEY DOCKET NUMBER:	11131-001GEN

PATENT

NAME OF SUBMITTER:	WALTER HILL LEVIE III
SIGNATURE:	/Walter Hill Levie III/
DATE SIGNED:	06/13/2019
Total Attachments: 15 source=Kysor_Warren_Assignment#page1.tif source=Kysor_Warren_Assignment#page2.tif source=Kysor_Warren_Assignment#page3.tif source=Kysor_Warren_Assignment#page4.tif source=Kysor_Warren_Assignment#page5.tif source=Kysor_Warren_Assignment#page6.tif source=Kysor_Warren_Assignment#page7.tif source=Kysor_Warren_Assignment#page8.tif source=Kysor_Warren_Assignment#page9.tif source=Kysor_Warren_Assignment#page10.tif source=Kysor_Warren_Assignment#page11.tif source=Kysor_Warren_Assignment#page12.tif source=Kysor_Warren_Assignment#page13.tif source=Kysor_Warren_Assignment#page14.tif source=Kysor_Warren_Assignment#page15.tif	

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

THIS ASSIGNMENT (this “Assignment”) is entered into as of March 29, 2019, between Heatcraft Refrigeration Products LLC, a Delaware limited liability company with offices at 2140 Lake Park Boulevard, Richardson, Texas 75080 (“Assignor”), and Kysor Warren EPTA US Corporation, a Delaware corporation, with offices at 5201, Transport Boulevard, Columbus, Georgia 31907 (“Assignee”).

WHEREAS, Assignor owns certain patent applications and/or registrations, as listed in Exhibit A attached hereto and expressly incorporated herein (“Patents”);

WHEREAS, Assignee desires to acquire all of the right, title and interest of Assignor in, to and under the Patents;

WHEREAS, Assignor and Assignee have entered into an Asset Purchase Agreement, dated as of on or about the date hereof (the “Asset Purchase Agreement”), pursuant to which Assignor has agreed to sell to Assignee, and Assignee has agreed to purchase from Assignor, all of Assignor’s right, title and interest in and to certain assets of Assignor, and Assignee has agreed to assume from Assignor certain liabilities of Assignor;

WHEREAS, the execution and delivery of this Assignment by Assignor and Assignee is required by Sections 8.01(h)(i) and 8.02(g)(i) of the Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby irrevocably sell, assign, transfer and deliver to Assignee and its successors and assigns, and Assignee does hereby purchase and acquire from Assignor, Assignor’s entire right, title and interest in and to the Patents, including all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the Patents (and the right to apply for any of the foregoing anywhere in the world); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing, and all rights to recover damages or lost profits in connection therewith); and any and all other rights and interests arising out of, in connection with or in relation to the Patents under the laws of the United States or any foreign jurisdiction, now or hereinafter in effect.

Assignor shall, at the reasonable request of Assignee, in a timely manner, and at Assignee’s sole cost and expense, take all actions and execute all documents necessary or desirable to assist Assignee in the recordation or perfection of Assignee’s interest in and to the Patents and authorizes any applicable governmental authority to issue any and all registrations from any and all applications for registration included in the Patents to and in the name of Assignee.

This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and permitted assigns.

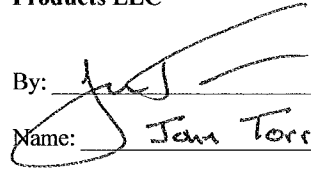
This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Assignment.

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IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed by their respective authorized officers as of the date first written above.

ASSIGNOR

**Heatcraft Refrigeration
Products LLC**

By: 

Name: Jan Torres

Title: Chief Legal Officer

[Signature page to the Patent Assignment Agreement]

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed by their respective authorized officers as of the date first written above.

ASSIGNEE

**Kysor Warren EPTA US
Corporation**

By: Marco Nocivelli

Name: MARCO NOCIVELLI

Title: PRESIDENT,
CHIEF EXECUTIVE OFFICER
AND TREASURER

[Signature page to the Patent Assignment Agreement]

EXHIBIT A
PATENTS

TITLE	STATUS	DATE FILED	FORMATTED APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY	INVENTORS (LAST FIRST MIDDLE NAME)
REFRIGERATED DISPLAY CASE HAVING A CENTRAL RETURN AIR DUCT	Pending	Dec 28, 2018	16/229,844			US	Kumar Pavan, Swornalatha Ajay, Douglas Jonathan "Jon"
UNITIZED SHELVING	Issued	Dec 16, 2011	13/328,456	Dec 2, 2014	8899162	US	Chikkakalbalu Chandrashekhara
UNITIZED SHELVING	Allowed	Apr 27, 2012	2,775,500			CA	Chikkakalbalu Chandrashekhara
UNIFIED SHELVING	Issued	Ma y 18, 2012	MX/A/2012/005797	Feb 19, 2015	328042	MX	Chikkakalbalu Chandrashekhara

INSULATED GLASS WITH LED LIGHTS FOR REFRIGERATED DISPLAY CASES	Issued	Dec 13, 2011	13/324,105	Feb 18, 2014	8651682	US	Davis Eugene
INSULATED GLASS WITH LED LIGHTS FOR REFRIGERATED DISPLAY CASES	Allowed	Jun 19, 2012	2,780,373			CA	Davis Michael
TRANSPARENT INSULATED PANEL WITH L.E.D. LIGHTING LIGHT FOR USE IN A REFRIGERATED DISPLAY CABINET	Issued	Jun 19, 2012	MX/A/2012/007152	No v 10, 2014	325260	MX	Davis Eugene
DEFLECTOR FOR DISPLAY CASES	Issued	Apr 8, 2013	13/858,583	Jun 27, 2017	9687088	US	Sahu Kapil D., Schuetter Michael J., Shinde Darshan U.
DEFLECTOR FOR DISPLAY CASES	Published	Apr 3, 2014	2,848,278			CA	Sahu Kapil D., Schuetter Michael J., Shinde Darshan U.
DEFLECTOR FOR DISPLAY CASES	Published	May 28, 2017	15/607,497			US	Sahu Kapil D., Schuetter Michael J., Shinde Darshan U.
Deflector for Display Cases	Issued	Apr 4, 2017	MX/a/2014/004108	Feb 13, 2017	345699	MX	Sahu Kapil D., Schuetter Michael J., Shinde Darshan U.

		2014		2017			
SYSTEMS, METHODS, AND APPARATUS FOR PREVENTING CONDENSATION IN REFRIGERATED DISPLAY CASES	Issued	Apr 10, 2015	13773452.1	Jun 14, 2017	2895808	EP	Chikkakalbalu Chandrashekhara, Iyengar Ajay
SYSTEMS, METHODS, AND APPARATUS FOR PREVENTING CONDENSATION IN REFRIGERATED DISPLAY CASES	Issued	Apr 10, 2015	13773452.1	Jun 14, 2017	2895808	FR	Chikkakalbalu Chandrashekhara, Iyengar Ajay
SYSTEMS, METHODS, AND APPARATUS FOR PREVENTING CONDENSATION IN REFRIGERATED DISPLAY CASES	Issued	Sep 12, 2013	13773452.1	Jun 14, 2017	602013022300.9	DE	Chikkakalbalu Chandrashekhara, Iyengar Ajay
SYSTEMS, METHODS, AND APPARATUS FOR PREVENTING CONDENSATION IN REFRIGERATED DISPLAY CASES	Issued	Apr 10, 2015	13773452.1	Jun 14, 2017	2895808	GB	Chikkakalbalu Chandrashekhara, Iyengar Ajay

INTEGRATED CENTER FRAME FOR A REFRIGERATED DISPLAY CASE	Issued	Nov 20, 2014	14/548,387	Apr 18, 2017	9623521	US	Neelagantan Chera S, Smith Michael, Samuel Charles
INTEGRATED CENTER FRAME FOR A REFRIGERATED DISPLAY CASE	Issued	Dec 1, 2014	2,872,739	Oct 2, 2018	2872739	CA	Neelagantan Chera S, Smith Michael, Samuel Charles
INTEGRATED CENTER FRAME FOR A REFRIGERATED DISPLAY CASE	Issued	Dec 3, 2014	MX/a/2014/014752	Apr 27, 2018	355702	MX	Neelagantan Chera S, Smith Michael, Samuel Charles
MODULAR	Published	Oct	14/511,320			US	DeVentura Robert, Knudsen

REFRIGERATION SYSTEMS		10. 2014					James, Iyengar Ajay, Kon Richard, Hoff Todd
MODULAR REFRIGERATION SYSTEMS	Issued	Oct 1. 2015	15188003.6	Jul 18, 2018	2989936	DE	DeVentura Robert, Knudsen James, Iyengar Ajay, Kon Richard, Hoff Todd
MODULAR REFRIGERATION SYSTEMS	Issued	Oct 1. 2015	15188003.6	Jul 18, 2018	89936	EP	DeVentura Robert, Knudsen James, Iyengar Ajay, Kon Richard, Hoff Todd

MODULAR REFRIGERATION SYSTEMS	Issued	Oct 1, 2015	15188003.6	Jul 18, 2018	2989936	FR	DeVentura Robert, Knudsen James, Iyengar Ajay, Kon Richard, Hoff Todd
MODULAR REFRIGERATION SYSTEMS	Issued	Oct 1, 2015	15188003.6	Jul 18, 2018	2989936	GB	DeVentura Robert, Knudsen James, Iyengar Ajay, Kon Richard, Hoff Todd
INTEGRATED SHELF STANDARD	Issued	Jan 9, 2014	14/150,934	Feb 23, 2016	9265360	US	Joseph Poly, Gokhale Rahul, Pearson, III Virgil L.

INTEGRATED SHELF STANDARD	Allowed	Jan 5, 2015	2,876,600			CA	Joseph Poly, Gokhale Rahul, Pearson, III Virgil L.
INTEGRATED SHELF STANDARD	Allowed	Jan 8, 2015	MX/a/2015/000280			MX	Joseph Poly, Gokhale Rahul, Pearson, III Virgil L.
INTEGRATED DRAIN SYSTEM FROM A REFRIGERATED DISPLAY CASE	Issued	Sep 2, 2014	14/474,337	Feb 28, 2017	9578977	US	Smith Michael
Integrated Drain System for a Refrigerated Display Case	Published	Aug 19, 2015	2,900,760			CA	Smith Michael
Integrated Drain System from a Refrigerated Display Case	Published	Aug 27, 2015	MX/a/2015/011158			MX	Smith Michael
Refrigerated Display Case with Temperature Controlled Shelves	Published	Apr 30, 2014	14/265,396			US	DeVentura Robert, Gomes Alberto R.
Refrigerated Display Case with Temperature Controlled Shelves	Published	Apr 24, 2015	2,889,297			CA	DeVentura Robert, Gomes Alberto R.

REFRIGERATED DISPLAY CASE	Issued	May 9, 2014	14/273,578	Jul 21, 2015	9084496	US	Neelagantan Chera S, Ramasamy Surendran
Refrigerated Display Case	Published	Mar 26, 2015	2,886,151			CA	Neelagantan Chera S, Ramasamy Surendran
INSULATED FOAM PANELS FOR REFRIGERATED DISPLAY CASES	Issued	Nov 14, 2014	14/541,341	Jun 27, 2017	9687089	US	Chikkakalbalu Chandrashekara, Simmons Kevin
Plastic Shelf	Issued	May 14, 2014	29/490,830	Mar 24, 2015	D724876	US	Gokhale Rahul, Jayachandran Narasimhaan

Plastic Wire Rack	Issued	May 14, 2014	29/490,831	Sep 16, 2014	D713188	US	Gokhale Rahul, Jayachandran Narasimhaan
WEIDLESS SHELF ASSEMBLIES FOR MERCHANDISING DISPLAY CASES	Issued	Jun 19, 2015	14/744,043	May 2, 2017	9635958	US	Neelagantan Chera S, Singh Satish K, Booker Randy
Shelf Bracket for Merchandising Display Cases	Issued	Dec 16, 2016	29/587,893	No v 28, 2017	D803671	US	Neelagantan Chera S, Singh Satish K, Booker Randy
PLASTIC SHELF LINER FOR MERCHANDISING DISPLAY CASES	Issued	Sep 2, 2015	29/538,233	Jun 20, 2017	D789718	US	Singh Satish K, Gokhale Rahul, Lehtinen Michael
Air-Return Grill for a Refrigeration System	Issued	Apr 28, 2016	29/562,780	Aug 8, 2017	D794091	US	Smith Michael, Russell Patricia, Parker Kristal, Sizemore Dale N.

AIR-RETURN GRILL FOR A REFRIGERATION SYSTEM	Issued	Sep 30, 2016	2016304914543	Mar 15, 2017	ZL2016304914543	CN	Smith Michael, Russell Patricia, Parker Kristal, Sizemore Dale N.
Refrigeration Display Cases With Improved Coil Covers	Published	Jun 13, 2016	15/181,361			US	Neelagantan Chera S, Smith Michael, Kunchala Vinod
SNAP-IN EDGE TRIM DESIGN FOR END PANELS	Issued	Nov 8, 2016	15/346,472	Oct 9, 2018	10092104	US	Ramasamy Surendran, Selvan Chera
INTEGRATED DOOR RAILS FOR DOOR CASES	Issued	Aug 24, 2016	15/245,464	Jan 22, 2019	10,182,664	US	Chikkakalbalu Chandrashekhara, Kunchala Vinod
Refrigerated Display Cases with Thermal- Block Doorframes	Issued	Sep 13, 2016	15/264,553	Jan 15, 2019	10,178,917	US	Thoutam Saikiran, Nerur Santosh, Gokhale Rahul, Swornalatha Ajay, Kunchala Vinod, Muppala Revanth
Wire Rod Shelf	Issued	Dec	29/588,078	Nov	D803672	US	Chikkakalbalu Chandrashekhara,

Bracket		18. 2016		28. 2017			Singh Satish K, Kunchala Vinod
METHOD AND APPARATUS FOR ENHANCED OFF-CYCLE DEFROST	Published	Jul 26. 2017	15/660,144			US	Chikkakalbalu Chandrashekhara, Guerrero Ramon
METHOD AND APPARATUS FOR ENHANCED OFF-CYCLE DEFROST	Pending	Jan 12. 2018	2,991,886			CA	Chikkakalbalu Chandrashekhara, Guerrero Ramon
METHOD AND APPARATUS FOR ENHANCED OFF-CYCLE DEFROST	Published	Jan 23. 2018	18153000.7			EP	Chikkakalbalu Chandrashekhara, Guerrero Ramon
Air Deflectors with Flexible Hinge for Refrigerated Display Cases	Issued	Sep 17. 2017	15/706,756	Nov 6, 2018	10119745	US	Nerrur Santosh, Gokhale Rahul, Swornalatha Ajay, Satish J. Kumar
Air Deflectors with Flexible Hinge for Refrigerated Display Cases	Pending	Sep 12. 2018	3,017,207			CA	Nerrur Santosh, Gokhale Rahul, Swornalatha Ajay, Satish J. Kumar

Refrigerated Display Case with Temperature Controlled Shelves	Pending	29-Apr-15	MX/A/2015/005445			MX	Alberto Regio Gomes; Robert Paul Delventura
Refrigerated display case	Pending	20-Apr-15	MX/A/2015/005547			MX	Chera Selvan Neelagantan; Surendran Ramasamy
System and Method for the Distribution of Coolant in a Plurality of Circuits of Evaporator Coils of a Heat Exchanger	Pending	12-Dec-11	MX/A/2011/013375			MX	Rench, Horace Edgar; Shinde, Darshan