504050295 10/14/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4096957

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CARRIER COMMERCIAL REFRIGERATION, INC	10/13/2016

RECEIVING PARTY DATA

Name:	CARRIER CORPORATION
Street Address:	17900 BEELINE HIGHWAY
City:	JUPITER
State/Country:	FLORIDA
Postal Code:	33478

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	7152415	

CORRESPONDENCE DATA

Fax Number: (860)286-0115

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: 860-286-2929

Email: usptopatentmail@cantorcolburn.com

Correspondent Name: CANTOR COLBURN LLP

Address Line 1: 20 CHURCH STREET, 22ND FLOOR Address Line 4: HARTFORD, CONNECTICUT 06103

ATTORNEY DOCKET NUMBER:	26636US01
NAME OF SUBMITTER:	DAVID A. FOX
SIGNATURE:	/David A. Fox/
DATE SIGNED:	10/14/2016

Total Attachments: 4

source=201610140957#page1.tif source=201610140957#page2.tif source=201610140957#page3.tif source=201610140957#page4.tif

PATENT 504050295 REEL: 040013 FRAME: 0102

PATENT ASSIGNMENT

THIS ASSIGNMENT is made on this 13th day of October, 2016 by and between CARRIER COMMERCIAL REFRIGERATION, INC, a company existing under the laws of Delaware and with its principal office located at One Carrier Place, Farmington, CT 06032 ("Assignor"), and CARRIER CORPORATION, a company existing under the laws of Delaware and with its principal office located at 17900 Beeline Highway, Jupiter, FL 33478 ("Assignee").

WHEREAS, Assignor is the proprietor of the patents listed in Schedule A attached hereto (the "Patents"); and

WHEREAS, Assignee is desirous of acquiring the entire right, title, and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby assign to Assignee all right, title and interest in and to the Patents for the entire term of the Patents and any reissues or extensions and for the entire terms of any patents, reissues or extensions that may issue from foreign applications, divisions, continuations in whole or part or substitute applications filed claiming the benefit of the Patents. The right, title and interest conveyed in this Assignment is to be held and enjoyed by Assignee and Assignee's successors as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

IN WITNESS WHEREOF, duly authorized representatives of the Assignor and Assignee have executed this Assignment.

CARRIER	COMMERCIAL

REFRIGERATION, INC

Ran Pulli-11

Title: Deputy 1/2 County

CARRIER CORPORATION

Name PANDY HENRY

Title: VP, IP COUNCEL

Schedule A

Patent Ref	App No./Publication No.	Filed Date	Title	Country	Patent No.
26989CN01	200580049119.7	30-Dec-05	CONDENSATE HEAT TRANSFER FOR TRANSCRITICAL CARBON DIOXIDE REFRIGERATION SYSTEM	China	ZL200580049119.7
26991CN01	200580049138.X	30-Dec-05	HIGH SIDE PRESSURE REGULATION FOR TRANSCRITICAL VAPOR COMPRESSION SYSTEM	China	ZL200580049138.X
26991EP01	05856008.7	30-Dec-05	HIGH SIDE PRESSURE REGULATION FOR TRANSCRITICAL VAPOR COMPRESSION SYSTEM	European Patent	
iiddd daga ag mae mei ii ii ii a ga a a a a a a a a a a a a	DE602004000908T2	6-Jan-04	KÜHLREGAL	Germany	
26993CN01	200580049153.4	30-Dec-05	MULTI-PART HEAT EXCHANGER	China	ZL200580049153.4
26993FR01	05856004.6	30-Dec-05	MULTI-PART HEAT EXCHANGER	France	1872068
26993DE01	05856004.6	30-Dec-05	MULTI-PART HEAT EXCHANGER	Germany	602005049587.8
26993NL01	05856004.6	30-Dec-05	MULTI-PART HEAT EXCHANGER	Netherlands	1872068
26993ES01	05856004.6	30-Dec-05	MULTI-PART HEAT EXCHANGER	Spain	1872068
26636US01	10/803,766	18-Mar-04	Refrigerated Compartment with Controller to Place Refrigeration System in Sleep-Mode	United States of America	7152415
26636FR01	057277055	17-Mar-05	Refrigerated Compartment with Controller to Place Refrigeration System in Sleep-Mode	France	1738238
26636DE01	057277055	17-Mar-05	Refrigerated Compartment with Controller to Place Refrigeration System in Sleep-Mode	Germany	1738238

2

PATENT REEL: 040013 FRAME: 0104

26636NL01	057277055	17-Mar-05	Refrigerated Compartment with Controller to Place Refrigeration System in	Netherlands	1738238
26636GB01	057277055	17-Mar-05	Sleep-Mode Refrigerated Compartment with Controller to Place Refrigeration System in Sleep-Mode	United Kingdom	1738238
26383CN01	200480001885.1	6-Jan-04	REFRIGERATED DISPLAY MERCHANDISER	China	ZL200480001885.1
26383FR01	04700332.2	6-Jan-04	REFRIGERATED DISPLAY MERCHANDISER	France	1583444
26383FR02	04700344.7	6-Jan-04	REFRIGERATED DISPLAY MERCHANDISER	France	1587400
26383DE02	04700344.7	6-Jan-04	REFRIGERATED DISPLAY MERCHANDISER	Germany	1587400
26383GB01	04700332.2	6-Jan-04	REFRIGERATED DISPLAY MERCHANDISER	United Kingdom	1583444
26383GB02	04700344.7	6-Jan-04	REFRIGERATED DISPLAY MERCHANDISER	United Kingdom	1587400
26085CN01	200580012895X	7-Apr-05	FOUL- RESISTANT CONDENSER USING MICROCHANNEL TUBING	China	ZL200580012895.X
26085FR01	06814292.6	7-Sep-06	FOUL- RESISTANT CONDENSER USING MICROCHANNEL TUBING	France	1945066
26085DE01	06814292.6	7-Sep-06	FOUL- RESISTANT CONDENSER USING MICROCHANNEL TUBING	Germany	602006042320.9
26085CN02	200680047750.8	7-Sep-06	FOUL- RESISTANT CONDENSER USING MICROCHANNEL TUBING	China	ZL200680047750.8
26085US01	10/835,031	29-Apr-04	FOUL- RESISTANT CONDENSER USING MICROCHANNEL TUBING	United States of America	7000415

25706US01	09/127,108	31-Jul-98	HOT GAS DEFROST REFRIGERATION SYSTEM	United States of America	6286322
49923FR01	07844978.2	8-Nov-07	Display Case	France	2205131
49923DE01	07844978.2	8-Nov-07	Display Case	Germany	602007038452.4
49923NL01	07844978.2	8-Nov-07	Display Case	Netherlands	2205131
49923GB01	07844978.2	8-Nov-07	Display Case	United Kingdom	2205131
	DE60120202T2	10-Sep-01	SCHAUMÖBEL MIT VERBESSERTER BELEUCHTUNG	Germany	
д дуудуу дуу тайш тайш тайш тайш тайш тайш тайш тайш	DE60103917T2	10-Sep-01	THEKE MIT VERBESSERTER BEDIENUNGSTÜR	Germany	A COLOR OF THE PROPERTY OF THE
	DE69722409T2	12-Nov-97	KÄLTESYSTEM	Germany	

4

PATENT REEL: 040013 FRAME: 0106