505867837 01/16/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5914665

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
CARRIER COMMERCIAL REFRIGERATION, INC.	06/29/2018

RECEIVING PARTY DATA

Name:	TAYLOR COMMERCIAL FOODSERVICE INC.
Street Address:	750 N. BLACKHAWK BLVD.
City:	ROCKTON
State/Country:	ILLINOIS
Postal Code:	61072

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16109008

CORRESPONDENCE DATA

Fax Number: (312)321-4299

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: 3123214200

Email: usassignments@brinksgilson.com, sxsmith@brinksgilson.com,

jschumaker@brinksgilson.com

Correspondent Name: STEPHEN C. SMITH

Address Line 1: BRINKS GILSON & LIONE

Address Line 2: POB 10395

Address Line 4: CHICAGO, ILLINOIS 60611

ATTORNEY DOCKET NUMBER:	16005-1450
NAME OF SUBMITTER:	STEPHEN C. SMITH
SIGNATURE:	/Stephen C. Smith/
DATE SIGNED:	01/16/2020

Total Attachments: 9

source=2019-1223-NameChange-FINAL#page1.tif

source=2019-1223-NameChange-FINAL#page2.tif

source=2019-1223-NameChange-FINAL#page3.tif

source=2019-1223-NameChange-FINAL#page4.tif

PATENT REEL: 051620 FRAME: 0551

505867837

source=2019-1223-NameChange-FINAL#page5.tif source=2019-1223-NameChange-FINAL#page6.tif source=2019-1223-NameChange-FINAL#page7.tif source=2019-1223-NameChange-FINAL#page8.tif source=2019-1223-NameChange-FINAL#page9.tif

> PATENT REEL: 051620 FRAME: 0552

Page 1



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "CARRIER COMMERCIAL REFRIGERATION, INC.", CHANGING ITS NAME FROM "CARRIER COMMERCIAL REFRIGERATION, INC." TO "TAYLOR COMMERCIAL FOODSERVICE INC.", FILED IN THIS OFFICE ON THE TWENTY-NINTH DAY OF JUNE, A.D. 2018, AT 2:32 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE THIRTIETH DAY OF JUNE, A.D. 2018 AT 11:59 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

You may verify this certificate online at corp.delaware.gov/authver.shtml

3945493 8100 SR# 20185447761 Authentication: 202990617

Date: 06-29-18

PATENT REEL: 051620 FRAME: 0553

CERTIFICATE OF AMENDMENT TO THE CERTIFICATE OF INCORPORATION OF CARRIER COMMERCIAL REFRIGERATION, INC.

Pursuant to Section 242 of the General Corporation Law of the State of Delaware

Carrier Commercial Refrigeration, Inc., a Delaware corporation (hereinafter called the "Corporation"), does hereby certify as follows:

<u>FIRST</u>: Article 1 of the Corporation's Certificate of Incorporation is hereby amended to read in its entirety as set forth below:

1. The name of the corporation is:

Taylor Commercial Foodservice Inc.

SECOND: The foregoing amendment was duly adopted in accordance with Section 242 of the General Corporation Law of the State of Delaware.

THIRD: This Certificate of Amendment shall be effective at 11:59 p.m. Eastern Standard Time on June 30, 2018.

IN WITNESS WHEREOF, the Corporation has caused this Certificate to be duly executed in its corporate name this 29th day of June, 2018.

CARRIER COMMERCIAL REFRIGERATION, INC.

Name: Martin M. Lindsaý

Title: Vice President, Treasurer and

Assistant Secretary

Attachment 3.16(a)(ii) Part 2

			\			^		
	Carrier Corporation	Granted	1969298	Designated EP	05858677.7	United Kingdom	Beverage Dispenser with On-Demand Refrigeration	22028GB01
	Carrier Corporation	Granted	1969298	Designated EP	05858677.7	France	Beverage Dispenser with On-Demand Refrigeration	22028FR01
	Carrier Corporation	Completed	1969298	Designated PCT	05658677.7	European Patent	Beverage Dispenser with On-Demand Refrigeration	22028EP01
	Carrier Corporation	Granted	1969298	Designated EP	05858677.7	Germany (Federal Republic of)	Beverage Dispenser with On-Demand Refrigeration	22028DE01
	Carrier Corporation	Converted		Priority	US06/014408	Patent Cooperation Treaty	No-Drip Check Valve	22027WO01
	Carrier Corporation	Granted	7905243	Designated PCT	12/296,295	United States of America	No-Drip Check Valves	22027US01
	Carrier Corporation	Granted	2010807	Designated EP	067504464	France	No-Drip Check Valve	22027FR01
	Carrier Corporation	Completed	2010807	Designated PCT	06750446.4	European Patent	No-Drip Check Valve	22027EP01
	Carrier Corporation	Granted	2010807	Designated EP	067504464	Germany (Federal Republic of)	No-Drip Check Valve	22027DE01
	Carrier Corporation	Granted	ZL200680054198.5	Designated PCT	200680054198.5	China	No-Drip Check Valves	22027CN01
	Carrier Corporation	Converted		Priority	PCT/US05/045088	Patent Cooperation Treaty	Ratio Control in Postmix Dispenser	22026WO01
	Carrier Corporation	Granted	8006866	Designated PCT	12/095,214	United States of America	Ratio Control in Postmix Dispenser	22026US01
	Carrier Corporation	Converted		Priority	US05/045087	Patent Cooperation Treaty	Mixing Nozzle	22025WO01
	Carrier Corporation	Granted	8083100	Divisional	12/855,325	United States of America	Mixing Nozzle	22025US02
PA	Carrier Corporation	Granted	7798367	Designated PCT	11/394,916	United States of America	Mixing Nozzle	22025US01
TEI	Carrier Corporation	Granted	1968881	Designated EP	05853902.4	United Kingdom	Mixing Nozzle	22025GB01
NΤ	Carrier Corporation	Granted	1968881	Designated EP	05853902.4	France	Mixing Nozzie	22025FR01
	Carrier Corporation	Completed	1968881	Designated PCT	05853902.4	European Patent	Mixing Nozzle	22025EP01
	Carrier Corporation	Granted	602005044961.2	Designated EP	05853902.4	Germany (Federal Republic of)	Mixing Nozzle	22025DE01
	Owner	Status	Patent No.	Application Type	Application Number	Country	Title	Patent Ref

						MECHANISM	•••••
Carrier Corporation	Granted	5910207	Priority	09/120,787	United States of America	CLAMSHELL COOKING APPARATUS HAVING AN ELECTRONIC GAP	26223US03
Carrier Corporation	Granted	5910207	Continuation-in-part	09/120,787	United States of America	CLAMSHELL COOKING APPARATUS HAVING AN ELECTRONIC GAP ADJUSTMENT MECHANISM	26223US02
Carrier Corporation	Granted	5791234	Priority	843,770	United States of America	TWO-SIDED COOKING APPARATUS HAVING AN ELECTRONIC GAP ADJUSTMENT MECHANISM	26223US01
Carrier Corporation	Granted	19817624.4	Secondary	19817624-4	Germany (Federal Republic of)	TWO-SIDED COOKING APPARATUS HAVING AN ELECTRONIC GAP ADJUSTMENT MECHANISM	26223DE01
Carrier Corporation	Converted		Priority	PCT/US05/45090	Patent Cooperation Treaty	Flowmeter Assembly	22030WO01
Carrier Corporation	Granted	8424719	Divisional	13/214,493	United States of America	Flowmeter Assembly	22030US02
Carrier Corporation	Granted	8025184	Designated PCT	12/093,379	United States of America	Flowmeter Assembly	22030US01
Carrier Corporation	Granted	307438	Designated PCT	MX/a/2008/007228	Mexico	Flowmeter Assembly	22030MX01
Carrier Corporation	Granted	ZL200580052274.4	Designated PCT	200580052274.4	China	Flowmeter Assembly	22030CN01
Carrier Corporation	Granted	8,905,267	Continuation-in-part	11/395,641	United States of America	Concentrate Holder	22029US01
Carrier Corporation	Converted		Priority	PCT/US05/45091	Patent Cooperation Treaty	Beverage Dispenser with Patent On-Demand Refrigeration Treaty	22028WO01
Carrier Corporation	Granted	8973786	Designated PCT	12/094,511	United States of America	Beverage Dispenser with On-Demand Refrigeration	22028US01
Owner	Status	Patent No.	Application Type	Application Number	Country	Title	Patent Ref

26748DE01	26716US01	26712EP01	26317US01	26316WO01	26316US01	26315US01	26315EP01
Apparatus and a Method for Clean-in-Place for a Semi-Frozen Food Dispensing Machine	Clamshell Cooking Apparatus with Automatic Gap Size Determination	Improved Beater/Dasher for Semi-Frozen, Frozen Food Dispensing Machines	APPARATUS AND A METHOD FOR IN PLACE CLEANING FOR A SEMI-FROZEN FOOD DISPENSING MACHINE	***************************************	IMPROVED BEATER/DASHER FOR SEMI-FROZEN FOOD DISPENSING MACHINES	VALVE AND DOOR ASSEMBLY FOR SEMI- FROZEN FOOD DISPENSING MACHINE	VALVE AND DOOR ASSEMBLY FOR SEMI- FROZEN FOOD DISPENSING MACHINE
a Method ace for a cod chine	omatic	er/Dasher ın, Frozen ng	AND A RIN RING FOR EN FOOD MACHINE		HER FOR	OOR DR SEMI- D MACHINE	OOR DR SEMI- D MACHINE
Germany (Federal Republic of)	United States of America	European Patent	United States of America	Patent Cooperation Treaty	United States of America	United States of America	European Patent
00936084.3	09/229,917	00930835.4	09/979,693	PCTUS0014029	09/979,534	10/031,643	00937663.3
Designated EP	Priority	Priority	Priority	Priority	Designated PCT	Secondary	Priority
60016586.8	6016743	1178734	6490872		6494055	6553779	1178735
Granted	Granted	Granted	Granted	Converted	Granted	Granted	Granted
Carrier Corporation	Carrier Corporation	Carrier Corporation	Carrier Corporation	Carrier Corporation	Carrier Corporation	Carrier Corporation PATENT	Carrier Corporation

56039WO01	56039US02	56039US01	54117WO01	54117US02	54117US01	54117GB01	54117FR01	54117EP01	54117DE01	54117CN01	47438WO01	47438US01	26748US01	26748FR01	 P
NO01	JS02	JS01	NO01	JS02	JS01	3B01	7R01	P01	DE01)NO1	NO01	JS01	JS01	RO1	Patent Ref
DUAL VALVE INJECTOR ASSEMBLY FOR DISPENSING A FOOD PRODUCT	DUAL VALVE INJECTOR ASSEMBLY FOR DISPENSING A FOOD PRODUCT	DUAL VALVE INJECTOR ASSEMBLY FOR DISPENSING A FOOD PRODUCT	Semi-Frozen Product Dispensing Apparatus	Semi-Frozen Product	Semi-Frozen Product Dispensing Apparatus	Data Input System in Postmix Dispenser	Data Input System in Postmix Dispenser	Apparatus and a Method for Clean-in-Place for a Semi-Frozen Food Dispensing Machine	Apparatus and a Method for Clean-in-Place for a Semi-Frozen Food Dispensing Machine	Hitle					
JECTOR -OOD	JECTOR -OOD	5	9,	oduct	oduct)aratus	oduct)aratus	u,	, ,	10,		3.		lethod for a le	ethod for a	
Patent Cooperation Treaty	United States of America	United States of America	Patent Cooperation Treaty	United States of America	United States of America	United Kingdom	France	European Patent	Germany (Federal Republic of)	China	Patent Cooperation Treaty	United States of America	United States of America	France	Country
PCT/US12/64046	14/356,756	61/558,172	PCT/US10/36035	13/263,166	61/220,789	10792494.6	10792494.6	10792494.6	10792494.6	201080028215.4	US05/045089	12/094,344	60/135,063	00936084.3	Application Number
Secondary	Designated PCT	Priority	Secondary	Designated PCT	Priority	Designated EP	Designated EP	Designated PCT	Designated EP	Designated PCT	Priority	Designated PCT	Priority	Designated EP	Application Type
						2445356	2445356	2445356	602010041713.1	ZL201080028215.4		8689677		1179168	Patent No.
Converted	Published	Expired	Converted	Published	Expired	Granted	Granted	Completed	Granted	Granted	Converted	Granted	Expired	Granted	Status
Carrier Corporation	Carrier Corporation	Carrier Corporation	Carrier Corporation	Carrier	Carrier Corporation	Carrier Corporation	Carrier Corporation	Carrier Corporation	Owner						
		L					L	<u> </u>	<u> </u>	<u></u>	<u></u>		PATENT		

-	- Commence C							hanamanamanamanamanamanamanamanamanamana
	Carrier Corporation	Granted	2866579	Designated EP	13721193.4	Germany (Federal Republic of)	Frozen Food Dispensing Machine and Method of Operation	61491DE01
	Carrier Corporation	Application		Designated PCT	201380033618.1	China	Frozen Food Dispensing Machine and Method of Operation	61491CN01
	Carrier Corporation	Converted		Secondary	PCTUS1339177	Patent Cooperation Treaty	Multi Position Beverage Dispenser	60722WO01
<u> </u>	Carrier Corporation	Granted	9,675,206	Designated PCT	14/412,903	United States of America	Multi-Position Beverage Dispenser	60722US02
<u> </u>	Carrier Corporation	Expired		Priority	61/668,706	United States of America	Multi Position Beverage Dispenser	60722US01
	Carrier Corporation	Converted		Secondary	PCT/US12/62358	Patent Cooperation Treaty	HEAT EXCHANGER AND METHOD OF MAKING THEREOF	58681WO01
	Carrier Corporation	Application		Divisional	15/926,462	United States of America	HEAT EXCHANGER AND METHOD OF MAKING THEREOF	58681US03
	Carrier Corporation	Granted	9,943,088	Designated PCT	14/356,427	United States of America	HEAT EXCHANGER AND METHOD OF MAKING THEREOF	58681US02
	Carrier Corporation	Expired		Priority	61/556,987	United States of America	HEAT EXCHANGER AND METHOD OF MAKING THEREOF	58681US01
	Carrier Corporation	Published		Designated PCT	12791342.4	European Patent	HEAT EXCHANGER AND METHOD OF MAKING THEREOF	58681EP01
F ∟: 051	Carrier Corporation	To Be Filed		Divisional		China	HEAT EXCHANGER AND METHOD OF MAKING THEREOF	58681CN02
PATE	Carrier Corporation	Published		Designated PCT	201280054853.2	China	HEAT EXCHANGER AND METHOD OF MAKING THEREOF	58681CN01
	Carrier Corporation	Converted		Secondary	PCT/US12/37909	Patent Cooperation Treaty	Universal Bag Connector	56205WO01
L	Carrier Corporation	Published		Designated PCT	14/122,340	United States of America	Universal Bag Connector	56205US02
	Carrier Corporation	Expired		Priority	61/492,515	United States of America	Universal Bag Connector	56205US01
	Owner	Status	Patent No.	Application Type	Application Number	Country	Title	Patent Ref

Corporation Carrier Corporation	Expired		Priority	62/205,189	United States of America	SCRAPER BLADES	81857US01
Carrier	Published	nadonionina manana m	Designated PCT	15817695.8	European Patent	Freezing Cylinder Beater	77972EP01
Carrier	Published		Designated PCT	201580070686.4	China	Freezing Cylinder Beater	77972CN01
Carrier Corporation	Converted		Secondary	PCT/US2015/064940	Patent Cooperation Treaty	Freezing Cylinder Beater	77972WO01
Carrier Corporation	Published		Designated PCT	15/525,437	United States of America	Freezing Cylinder Beater	77972US02
Carrier Corporation	Expired		Priority	62/095,862	United States of America	Freezing Cylinder Beater	77972US01
Carrier Corporation	Allowed		Secondary	14864273	United States of America	RE-FILLABLE SYRUP BIN FOR BEVERAGE MACHINE	77372US02
Carrier Corporation	Expired		Priority	62/056,036	United States of America	RE-FILLABLE SYRUP BIN FOR BEVERAGE MACHINE	77372US01
Carrier Corporation	Converted		Secondary	PCTUS1337756	Patent Cooperation Treaty	Frozen Food Dispensing Machine and Method of Operation	61491WO01
Carrier Corporation	Granted	9,848,620	Designated PCT	14/410,456	United States of America	Frozen Food Dispensing Machine and Method of Operation	61491US02
Carrier Corporation	Expired		Priority	61/665,434	United States of America	Frozen Food Dispensing Machine and Method of Operation	61491US01
Carrier Corporation	Granted	2866579	Designated EP	13721193.4	Uniled Kingdom	Frozen Food Dispensing Machine and Method of Operation	61491GB01
Carrier Corporation	Granted	2866579	Designated EP	13721193.4	France	Frozen Food Dispensing Machine and Method of Operation	61491FR01
Carrier Corporation	Completed	2866579	Designated PCT	13721193.4	European Patent	Frozen Food Dispensing Machine and Method of Operation	61491EP01
Owner	Status	Patent No.	Application Type	Application Number	Country	Title	Patent Ref

RECORDED: 01/16/2020