

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7464392

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST IN UNITED STATES PATENTS
CONVEYING PARTY DATA	
Name	Execution Date
JPMORGAN CHASE BANK, N.A.	07/28/2022
RECEIVING PARTY DATA	
Name:	APPLIANCE SCIENTIFIC, INC.
Street Address:	2227 WELBILT BOULEVARD
City:	NEW PORT RICHEY
State/Country:	FLORIDA
Postal Code:	34655
Name:	CLEVELAND RANGE, LLC
Street Address:	760 BETA DRIVE
Internal Address:	SUITE D
City:	MAYFIELD HEIGHTS
State/Country:	OHIO
Postal Code:	44143
Name:	THE DELFIELD COMPANY, LLC
Street Address:	980 S. ISABELLA ROAD
City:	MT. PLEASANT
State/Country:	MICHIGAN
Postal Code:	48858
Name:	ENODIS CORPORATION
Street Address:	2227 WELBILT BOULEVARD
City:	NEW PORT RICHEY
State/Country:	FLORIDA
Postal Code:	34655
Name:	GARLAND COMMERCIAL INDUSTRIES LLC
Street Address:	2227 WELBILT BOULEVARD
City:	NEW PORT RICHEY
State/Country:	FLORIDA
Postal Code:	34655
Name:	MANITOWOC FOODSERVICE COMPANIES, LLC
Street Address:	2227 WELBILT BOULEVARD

PATENT

City:	NEW PORT RICHEY
State/Country:	FLORIDA
Postal Code:	34655
Name:	FRYMASTER L.L.C.
Street Address:	8700 LINE AVENUE
City:	SHREVEPORT
State/Country:	LOUISIANA
Postal Code:	71106

PROPERTY NUMBERS Total: 284

Property Type	Number
Patent Number:	8026463
Patent Number:	8022341
Patent Number:	8129665
Patent Number:	8455797
Patent Number:	7435931
Patent Number:	7921841
Patent Number:	8993945
Patent Number:	8759731
Patent Number:	8134102
Patent Number:	7919737
Patent Number:	7332041
Patent Number:	7195023
Application Number:	14642303
Patent Number:	5761991
Patent Number:	5639497
Patent Number:	5676459
Patent Number:	5806412
Patent Number:	7777158
Patent Number:	8642929
Patent Number:	6833534
Patent Number:	8776673
Patent Number:	8387613
Patent Number:	5568976
Patent Number:	5570956
Patent Number:	5549386
Patent Number:	5615951
Patent Number:	8304697
Patent Number:	6817283

Property Type	Number
Patent Number:	7424848
Patent Number:	7258881
Patent Number:	6933473
Patent Number:	7343912
Patent Number:	7541559
Patent Number:	7592570
Patent Number:	7882855
Patent Number:	9089142
Patent Number:	D641589
Patent Number:	9044024
Patent Number:	8188408
Patent Number:	6995341
Patent Number:	7176416
Patent Number:	5657743
Patent Number:	7213592
Patent Number:	6986817
Patent Number:	7017571
Patent Number:	8609167
Patent Number:	6662628
Patent Number:	5295589
Patent Number:	4884553
Patent Number:	7069732
Patent Number:	7385160
Patent Number:	7748228
Patent Number:	D626825
Patent Number:	8763823
Patent Number:	8863992
Patent Number:	8727186
Patent Number:	9056337
Patent Number:	D734786
Patent Number:	5282367
Patent Number:	8502124
Patent Number:	9097430
Patent Number:	9259114
Patent Number:	8863652
Patent Number:	8721162
Patent Number:	8685477
Patent Number:	8606396

Property Type	Number
Patent Number:	8534501
Patent Number:	8474370
Patent Number:	8459176
Patent Number:	8210100
Patent Number:	8109202
Patent Number:	8093538
Patent Number:	D649984
Patent Number:	8071922
Patent Number:	7954422
Patent Number:	D625952
Patent Number:	7838807
Patent Number:	5931083
Patent Number:	6958166
Patent Number:	7592571
Patent Number:	7775154
Patent Number:	7690375
Patent Number:	8627763
Patent Number:	8497691
Patent Number:	8522671
Patent Number:	8875620
Patent Number:	6261621
Patent Number:	6201218
Patent Number:	D427008
Patent Number:	D427479
Patent Number:	5544567
Patent Number:	5490449
Patent Number:	5313876
Patent Number:	5934182
Patent Number:	6079321
Patent Number:	5847365
Patent Number:	5880436
Patent Number:	6614007
Patent Number:	6140619
Patent Number:	6378602
Patent Number:	6425388
Patent Number:	7192272
Patent Number:	8029274
Patent Number:	7082941

Property Type	Number
Patent Number:	D581214
Patent Number:	8292494
Patent Number:	9134033
Patent Number:	6841764
Patent Number:	7183525
Patent Number:	9038410
Patent Number:	8738302
Patent Number:	9217597
Patent Number:	D649565
Patent Number:	D653682
Patent Number:	D668272
Patent Number:	D673185
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Patent Number:	D668275
Patent Number:	D675070
Patent Number:	7832219
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Patent Number:	D493233
Patent Number:	7284391
Patent Number:	D549246
Patent Number:	D463464
Patent Number:	D526338
Patent Number:	D537457
Patent Number:	7032406
Patent Number:	6681580
Patent Number:	D549664
Patent Number:	5878583
Patent Number:	6148621
Patent Number:	6058731
Patent Number:	5993117
Patent Number:	6907744
Patent Number:	D462225
Patent Number:	6196007
Patent Number:	6705107
Patent Number:	5953925
Patent Number:	6134907
Patent Number:	7281386

Property Type	Number
Patent Number:	6993929
Patent Number:	7703299
Patent Number:	9151528
Patent Number:	9052130
Patent Number:	D692032
Patent Number:	D690743
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Patent Number:	9061881
Patent Number:	5839291
Patent Number:	D465119
Patent Number:	6761036
Patent Number:	5960997
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Patent Number:	8336741
Patent Number:	6880358
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Patent Number:	7287671
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Patent Number:	D633178
Patent Number:	8857667
Patent Number:	8074837
Patent Number:	8672534
Patent Number:	9126815
Patent Number:	D699074
Patent Number:	7013668
Patent Number:	D702985
Patent Number:	D704977
Patent Number:	D658922
Patent Number:	D670525
Patent Number:	D637442
Patent Number:	D666863
Patent Number:	D646118
Patent Number:	8997803
Patent Number:	D555974

Property Type	Number
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Patent Number:	8375849
Patent Number:	9191999
Patent Number:	8709905
Patent Number:	8058590
Patent Number:	8399812
Patent Number:	6712063
Application Number:	13034846
Application Number:	13035237
Application Number:	14830250
Application Number:	13755685
Application Number:	13721793
Application Number:	14234528
Application Number:	14232098
Application Number:	13877111
Application Number:	13886999
Application Number:	13993215
Application Number:	13749340
Application Number:	14389649
Application Number:	14403411
Application Number:	13854364
Application Number:	14680187
Application Number:	14206719
Application Number:	29493027
Application Number:	29493030
Application Number:	29493032
Application Number:	29493034
Application Number:	29493037
Application Number:	29549738

Property Type	Number
Application Number:	29493038
Application Number:	29493040
Application Number:	14873695
Application Number:	14835807
Application Number:	13487105
Application Number:	13760830
Application Number:	13923886
Application Number:	14316866
Application Number:	14267474
Application Number:	14454597
Application Number:	14526001
Application Number:	14226148
Application Number:	14628078
Application Number:	62166971
Application Number:	14136992
Application Number:	13923418
Application Number:	14229255
Application Number:	14815008
Application Number:	12287654
Application Number:	12316339
Application Number:	14101581
Application Number:	13941284
Application Number:	13941101
Application Number:	13935288
Application Number:	14103497
Application Number:	13296666
Application Number:	13979583
Application Number:	13985726
Application Number:	14827996
Application Number:	14350317
Application Number:	14350333
Application Number:	13194257
Application Number:	13369833
Application Number:	13761707
Application Number:	13939774
Application Number:	13932369
Application Number:	13901128
Application Number:	14458559

Property Type	Number
Application Number:	14750434
Application Number:	62187905
Application Number:	62182173
Application Number:	62182959
Application Number:	13667478
Application Number:	14013523
Application Number:	14174453
Application Number:	12633772
Application Number:	13871306
Application Number:	14171101
Application Number:	14226242
Application Number:	13871318
Application Number:	29471080
Application Number:	14195363
Application Number:	14281328
Application Number:	14560737
Application Number:	14799914
Application Number:	14795498
Application Number:	14826706
Application Number:	14338444
Application Number:	62265317
Application Number:	62252780
Application Number:	14208929
Application Number:	12872661
Application Number:	14074249
Application Number:	12879495
Application Number:	29541512
Application Number:	29541514

CORRESPONDENCE DATA

Fax Number: (212)455-2502

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.

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Email: ksolomon@stblaw.com

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Address Line 2: 425 LEXINGTON AVENUE

Address Line 4: NEW YORK, NEW YORK 10017

ATTORNEY DOCKET NUMBER:	509265/2173
NAME OF SUBMITTER:	JONATHAN S. PALL
SIGNATURE:	/JP/
DATE SIGNED:	08/02/2022

Total Attachments: 48

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**RELEASE OF
SECURITY INTEREST IN UNITED STATES PATENTS**

RELEASE (“Release”) dated as of July 28, 2022, from JPMORGAN CHASE BANK, N.A., as Collateral Agent (in such capacity, the “Collateral Agent”) to APPLIANCE SCIENTIFIC, INC., CLEVELAND RANGE, LLC, THE DELFIELD COMPANY, LLC, ENODIS CORPORATION, GARLAND COMMERCIAL INDUSTRIES LLC, MANITOWOC FOODSERVICE COMPANIES, LLC and FRYMASTER L.L.C., (each a “Grantor” and collectively, the “Grantors”). Capitalized terms used in this Release and not otherwise defined herein have the meanings specified in the Patent Security Agreement, or if not defined therein, in the Security Agreement.

WITNESSETH:

WHEREAS, pursuant to the Security Agreement, dated as of March 3, 2016, by and among the Collateral Agent, the Grantors and the other assignors from time to time party thereto (as amended, modified, restated, amended and restated and/or supplemented from time to time, the “Security Agreement”), the Grantors executed and delivered that certain Grant of Security Interest in United States Patents dated as of March 3, 2016, in favor of the Collateral Agent (the “Patent Security Agreement”), which was recorded in the Patent Division of the United States Patent and Trademark Office on March 25, 2016 at Reel 038263 and Frame 0001.

WHEREAS, pursuant to the Security Agreement and the Patent Security Agreement, each Grantor assigned and granted to the Collateral Agent a security interest (the “Security Interest”) in (i) all of such Grantor’s rights, title and interest in and to the United States patents (the “Patents”) set forth on Schedule A attached hereto, in each case together with (ii) all Proceeds and products of the Patents, and (iii) all causes of action arising prior to or after the date thereof for infringement of any of the Patents or unfair competition regarding the same (the “Patent Collateral”); and

WHEREAS, the Collateral Agent now desires to release the entirety of its security interest in the Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the Collateral Agent hereby (i) terminates, releases and discharges its Security Interest in the Patent Collateral, and (ii) re-assigns to each Grantor any right, title or interest it may have in the Patent Collateral of such Grantor, in each case without recourse, representation or warranty. Each Grantor, and any successor to such Grantor (including any person or entity hereafter holding any right, title or interest in or to the Patent Collateral of such Grantor), is hereby authorized to record this Release in the United States Patent and Trademark Office.

This Release shall be governed exclusively under the laws of the State of New York.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned has executed this Release by its duly authorized officer as of the date first above written.

JPMORGAN CHASE BANK, N.A.
as Collateral Agent

By: Blakely Engel
Name: Blakely Engel
Title: Executive Director

[Signature Page to Patent Release]

PATENT
REEL: 061053 FRAME: 0423

SCHEDULE A

Granted

Appliance Scientific

Inv Title	Ctry	Pat Number	Iss Date
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	MX	291147	10/19/11
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	MX	286249	5/3/11
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	MX	291146	10/19/11
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	MX	291145	10/19/11
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	US	8026463	9/27/11
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	US	8022341	9/20/11
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	US	8129665	3/6/12
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	US	8455797	6/4/13
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	US	7435931	10/14/08

HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT{ USQ4, WOX5}// APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID{USQ3, WOX4}	US	7921841	4/12/11
OVEN CIRCULATING HEATED AIR	US	8993945	3/31/15
A PLURALITY OF ACCELERATED COOKING OVENS WITH MASTER-SLAVE POWER ASSEMBLY	US	8759731	6/24/14
HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT	US	8134102	3/13/2012
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY	US	7919737	4/05/2011
RESIDENTIAL DISHWASHER	US	7332041	02/19/2008
RAPID RESIDENTIAL DISHWASHER	US	7195023	09/12/2006
OVEN CIRCULATING HEATED AIR	US	14642303 (Application No.)	03/09/2015 (File date)
Cleveland Range			
ADJUSTABLE ROTISSERIE BASKET ASSEMBLY	US	5761991	6/9/98
PROCESS CONTROL PANEL AND RELATED SOFTWARE FOR ROTISSERIE GRILL	US	5639497	6/17/97
ROTISSERIE OVEN FRONT DOOR LIGHTING	US	5676459	10/14/97
A GAS COOKING APPARATUS	US	5806412	9/15/98
STEAM PROCESSOR	CA	1147788	6/7/83
METHOD AND STEAMING OVEN AND COLLECTOR PLATE	CA	2530965	3/15/11
METHOD AND STEAMING OVEN AND COLLECTOR PLATE	CA	2484213	4/13/10
METHOD AND STEAMING OVEN AND COLLECTOR PLATE	US	7777158	8/17/10
METHOD AND STEAMING OVEN AND COLLECTOR PLATE	US	8642929	2/4/14
METHOD AND STEAMING OVEN AND COLLECTOR PLATE	US	6833534	12/21/04
BOILERLESS STEAMING APPARATUS	CA	2578676	10/11/11
BOILERLESS STEAMING APPARATUS	US	8776673	7/15/14
METHOD AND APPARATUS FOR A STEAM SYSTEM	CA	2625750	7/21/15
METHOD AND APPARATUS FOR A STEAM SYSTEM	US	8387613	3/5/13
IDLER BEARING MOUNT FOR MOUNTING OF INCLINED AGITATORS	US	5568976	10/29/96
AGITATOR SHAFT TOE MOUNT FOR INCLINED AND VERTICAL AGITATORS	US	5570956	11/5/96
IDLER BEARING MOUNT	US	5549386	8/27/96
FOOD PROCESS AGITATORS	US	5615951	4/1/97
METHOD AND SYSTEM FOR CONTROLLING SMOKER DEVICE INTEGRAL TO AN OVEN	CN	ZL201080020063.3	7/9/14
METHOD AND SYSTEM FOR CONTROLLING SMOKER DEVICE INTEGRAL TO AN OVEN	MX	322164	7/22/14
METHOD AND SYSTEM FOR CONTROLLING SMOKER DEVICE INTEGRAL TO AN OVEN	US	8304697	11/6/12
HIGH SPEED VARIABLE SIZE TOASTER // (WOQ) HIGH SPEED COOKING DEVICE AND METHOD	EP	1199963	11/29/06

HIGH SPEED VARIABLE SIZE TOASTER // (WOQ) HIGH SPEED COOKING DEVICE AND METHOD	EP	1421885	1/31/07
HIGH SPEED VARIABLE SIZE TOASTER // (WOQ) HIGH SPEED COOKING DEVICE AND METHOD CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.	US	6817283	11/16/04
HIGH SPEED VARIABLE SIZE TOASTER // (WOQ) HIGH SPEED COOKING DEVICE AND METHOD	US	7424848	9/16/08
{USP} PIZZA OVEN WITH MOISTURE LADEN AIR IMPINGEMENT // {USP1} CONVEYORIZED OVEN WITH MOISTURE LADEN AIR IMPINGEMENT//{USU} CONVEYORIZED OVEN WITH MOISTURE LADEN AIR IMPINGEMENT AND METHOD (USU, WOU) CURRENT OWNER: ENODIS CORPORATION	US	7258881	8/21/07
HIGH SPEED COOKING OVEN HAVING AN AIR IMPINGEMENT HEATER WITH AN IMPROVED ORIFICE CONFIGURATION	CA	2528539	9/22/09
HIGH SPEED COOKING OVEN HAVING AN AIR IMPINGEMENT HEATER WITH AN IMPROVED ORIFICE CONFIGURATION	CN	381638	3/5/08
HIGH SPEED COOKING OVEN HAVING AN AIR IMPINGEMENT HEATER WITH AN IMPROVED ORIFICE CONFIGURATION	JP	4800954	8/12/11
HIGH SPEED COOKING OVEN HAVING AN AIR IMPINGEMENT HEATER WITH AN IMPROVED ORIFICE CONFIGURATION CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.	US	6933473	8/23/05
CONVEYOR OVEN WITH AIR RETURN SYSTEM	DE	1667529	3/18/15
CONVEYOR OVEN WITH AIR RETURN SYSTEM	EP	1667529	3/18/15
CONVEYOR OVEN WITH AIR RETURN SYSTEM	ES	1667529	3/18/15
CONVEYOR OVEN WITH AIR RETURN SYSTEM	FR	1667529	3/18/15
CONVEYOR OVEN WITH AIR RETURN SYSTEM	GB	1667529	3/18/15
CONVEYOR OVEN WITH AIR RETURN SYSTEM CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.	US	7343912	3/18/08
CONVEYOR OVEN AND METHOD WITH SMART CONTROL CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.	US	7541559	6/2/09
OVEN WITH CONVECTION AIR CURRENT AND ENERGY SAVINGS FEATURES	JP	5072970	8/31/12
OVEN WITH CONVECTION AIR CURRENT AND ENERGY SAVINGS FEATURES	JP	5531049	4/25/14
OVEN WITH CONVECTION AIR CURRENT AND ENERGY SAVINGS FEATURES	KR	1398063	5/15/14
OVEN WITH CONVECTION AIR CURRENT AND ENERGY SAVINGS FEATURES	MX	305644	11/29/12
OVEN WITH CONVECTION AIR CURRENT AND ENERGY SAVINGS FEATURES	US	7592570	9/22/09
AIR FLOW PATH FOR AN AIR IMPINGEMENT FINGER DUCT CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.	US	7882855	2/8/11
IMPINGING AIR OVENS HAVING HIGH MASS FLOW ORIFICES	AU	2007313345	3/22/12
IMPINGING AIR OVENS HAVING HIGH MASS FLOW ORIFICES	CA	266582	12/18/12
IMPINGING AIR OVENS HAVING HIGH MASS FLOW ORIFICES	CN	200780038234	11/16/11

IMPINGING AIR OVENS HAVING HIGH MASS FLOW ORIFICES	EP	2074369	12/23/15
IMPINGING AIR OVENS HAVING HIGH MASS FLOW ORIFICES	US	9089142	7/28/15
CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.			
INFRARED BURNER	AU	337038	6/8/11
INFRARED BURNER	CA	140552	1/25/12
INFRARED BURNER	CN	ZL 201130117578.2	3/21/12
INFRARED BURNER	EM	001862871-0001	5/12/11
INFRARED BURNER	KR	30-0657281	8/22/12
INFRARED BURNER	MX	35381	1/20/12
INFRARED BURNER	SG	D2011/585/I	5/13/11
INFRARED BURNER	US	D641589	7/19/11
CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.			
OVEN DOOR	US	9044024	6/2/15
CURRENT OWNER: LINCOLN FOODSERVICE PRODUCTS, INC.			
CONVEYORIZED OVEN AND METHOD FOR UNIFORM COOKING	CA	2679141	7/21/15
CONVEYORIZED OVEN AND METHOD FOR UNIFORM COOKING	US	8188408	5/29/12
Convotherm			
APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, IN PARTICULAR FOODS	DE	1488723	11/21/07
APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, IN PARTICULAR FOODS	EP	1488723	11/21/07
APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, IN PARTICULAR FOODS	FR	1488723	11/21/07
APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, IN PARTICULAR FOODS	IT	1488723	11/21/07
APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, IN PARTICULAR FOODS	JP	4789428	7/29/11
APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, IN PARTICULAR FOODS	US	6995341	2/7/06
SWITCHING DEVICE FOR CONTROLLING AN INDUSTRIAL COOKING APPARATUS	DE	102004007235	9/8/05
SWITCHING DEVICE FOR CONTROLLING AN INDUSTRIAL COOKING APPARATUS	EP	1564498	4/8/15
SWITCHING DEVICE FOR CONTROLLING AN INDUSTRIAL COOKING APPARATUS	IT	50201500032543	4/8/15
SWITCHING DEVICE FOR CONTROLLING AN INDUSTRIAL COOKING APPARATUS	US	7176416	2/13/07
COOKING DEVICE	US	5657743	8/19/97
SUSPENSION OR RACK FRAME FOR APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, ESPECIALLY FOODSTUFFS	US	7213592	5/8/07
METHOD OF AUTOMATIC CLEANING OF COOKING CAVITIES	DE	10207306.6	9/1/05
METHOD OF AUTOMATIC CLEANING OF COOKING CAVITIES	IT	1338850	11/28/12

METHOD OF AUTDMATIC CLEANING OF COOKING CAVITIES	US	6986817	1/17/06
HEAT EXCHANGER DEVICE	US	7017571	3/28/06
METHOD OF OPERATING COMMERCIAL COOKING EQUIPMENT, IN PARTICULAR, A HOT-AIR STEAMER OR A FAN OVEN, AND ALSO COOKING EQUIPMENT FOR CARRYING OUT THE METHOD	DE	502005005970.0	11/12/08
METHOD OF OPERATING COMMERCIAL COOKING EQUIPMENT, IN PARTICULAR, A HOT-AIR STEAMER OR A FAN OVEN, AND ALSO COOKING EQUIPMENT FOR CARRYING OUT THE METHOD	EP	1798479	11/12/08
METHOD OF OPERATING COMMERCIAL COOKING EQUIPMENT, IN PARTICULAR, A HOT-AIR STEAMER OR A FAN OVEN, AND ALSO COOKING EQUIPMENT FOR CARRYING OUT THE METHOD	FR	1798479	11/12/08
METHOD OF OPERATING COMMERCIAL COOKING EQUIPMENT, IN PARTICULAR, A HOT-AIR STEAMER OR A FAN OVEN, AND ALSO COOKING EQUIPMENT FOR CARRYING OUT THE METHOD	IT	1798479	11/12/08
METHOD OF OPERATING COMMERCIAL COOKING EQUIPMENT, IN PARTICULAR, A HOT-AIR STEAMER OR A FAN OVEN, AND ALSO COOKING EQUIPMENT FOR CARRYING OUT THE METHOD	US	8609167	12/17/13
HEAT EXCHANGE ARRANGEMENT	DE	1321720	1/26/05
HEAT EXCHANGE ARRANGEMENT	IT	1321720	1/26/05
METHOD AND APPARATUS FOR DELIMING STEAM GENERATORS FOR COOKING APPLIANCES	DE	10259829.0	4/26/05
METHOD AND APPARATUS FOR DELIMING STEAM GENERATORS FOR COOKING APPLIANCES	IT	4843/BE/2008	4/26/05
METHOD FOR MONITORING THE OPERATION OF A STEAM GENERATOR FOR COOKING APPARATUS	DE	1162402	5/10/05
METHOD FOR MONITORING THE OPERATION OF A STEAM GENERATOR FOR COOKING APPARATUS	IT	1162402	5/10/05
HEAT TREATMENT DEVICE FOR FOODSTUFFS HAS WATER CONNECTION FOR FLEXIBLE SUPPLY LINE IN TOP REGION OF HOUSING, THIS LINE BEING SHORTER THAN DISTANCE FROM CONNECTION TO FLOOR(DEV2)// COOKING OVEN WITH SPRAYING NOZZLES FOR CLEANING OF THE OVEN CAVITY(EPU)(JP	EP	1473521	6/15/11
RECIRCULATION HOOD E.G. FOR COOKING EQUIPMENT, HAS CONDENSATION TRAIL AND DIVERSION AND WHICH CONTAINS TRACK TREATMENT DEVICE	IT	1389977	7/28/11
INDUSTRIAL COOKING EQUIPMENT/HOT-AIR STEAMER FOR CONTROLLING/REGULATING COOKED ITEMS HAS A DEVICE FOR RECOGNIZING COOKED ITEMS AND A DEVICE FOR RECOGNIZING INSERTS	IT	IT 1390807	10/19/11
COOKING DVICE FOR USE IN E.G. COMMERCIAL FOOD PREPARATION APPLICATION, HAS EVALUATION UNIT FOR DETECTING CONTACT DATA OF GESTURE OF USER ON TOUCHSCREEN AND FOR REALIZING CONTACT DATA AS CONTROL COMMAND BASED ON GESTURE DATA	IT	1393505	4/27/12
GAS APPLIANCE, PARTICULARLY INDUSTRIAL HOT AIR DAMPER FOR FULLY AUTOMATIC COOKING OF COOKING PRODUCTS, HAS CONTROL FRONT AND EMERGENCY PUSHBUTTON, WHERE READINESS MODE IS ACTIVATED BY PERSON DETECTION SENSOR	IT	IT1395056	9/5/12

COOKING APPLIANCE, HAS BYPASS EXTENDING FROM HIGH PRESSURE REGIONS TO FOOD REGION, AND LOADING DEVICE ARRANGED WITHIN OR OUTSIDE HOUSING, BETWEEN PIPE PARTS OF BYPASS AND LOADING AIR FLOW WITH FLAVOR ADDITIVE	IT	1396881	12/20/12
CLOSURE FOR DOOR OF COOKING DEVICE, HAS HOUSING WITH HOUSING-LATERAL CLOSING ELEMENT THAT IS PROVIDED AS LOCKING PIN AND DOOR SIDE CLOSING ELEMENT PROVIDED AS SPRING CLIP	IT	IT1396163	11/16/12
CLOSURE FOR DOOR OF COOKING DEVICE, HAS HOUSING WITH HOUSING-LATERAL CLOSING ELEMENT THAT IS PROVIDED AS LOCKING PIN AND DOOR SIDE CLOSING ELEMENT PROVIDED AS SPRING CLIP	IT	1398257	2/22/13
OVERPRESSURE AND UNDERPRESSURE VALVE WITH AXIAL FRINGE GUIDE	DE	2667755	7/1/15
OVERPRESSURE AND UNDERPRESSURE VALVE WITH AXIAL FRINGE GUIDE	EP	602012008577.8	7/1/15
OVERPRESSURE AND UNDERPRESSURE VALVE WITH AXIAL FRINGE GUIDE	IT	2667755	7/1/15
FAN WHEEL WITH DEFLECTING MEANS FOR IMPURITIES	DE	2372163	10/8/14
FAN WHEEL WITH DEFLECTING MEANS FOR IMPURITIES	EP	2372163	10/8/14
FAN WHEEL WITH DEFLECTING MEANS FOR IMPURITIES	IT	2372163	10/8/14
HOT AIR DAMPER HAS GRAPHIC DISPLAY IN SIGNAL COMMUNICATION WITH CONTROL UNIT VIA DATA CONNECTION WITH EXTERNAL DATA SOURCE FOR TRANSMISSION OF PICTURE AND/OR FILM INFORMATION INDEPENDENT OF VISUAL AND/OR ACCOUSTIC APPLIANCE SOFTWARE	DE	202006001655.4	4/6/06
HEISSLUFTDAMPFER	DE	202008013274.6	4/23/09
{UNKNOWN}	DE	202008017544.5	11/26/09
DOOR LOCK FOR CATEEN KITCHEN APPLIANCES, ESPECIALLY COOKING APPLIANCES, HAS LATCH CONNECTED TO HANDLE IN NON ROTARY MANNER AND PROVIDED WITH SLANTING LATCH SURFACE (DEU)//SEALING DEVICE FOR THE DOOR OF LARGE-SIZE KITCHEN APPLIANCES (EPU, WOU)	EP	1599650	5/19/10
A COOKING DEVICE, AND A PROCEDURE FOR COOKING FOOD	DE	2638325	3/11/15
A COOKING DEVICE, AND A PROCEDURE FOR COOKING FOOD	EP	2638325	3/11/15
A COOKING DEVICE, AND A PROCEDURE FOR COOKING FOOD	IT	502015000022868	3/11/15
DOOR FOR COMMERCIAL OVEN ESPECIALLY HOT AIR STEAMING OVEN HAS DRIP TRAYS POSITIONED AT THE BOTTOM OF THE DOOR WITH AN UNIMPEDED AIRFLOW FOR COOKING AIR	DE	102004020181	4/10/08
CLEANING SYSTEM WITH AIR FLUSHING OF DETERGENT/RINSE PIPES(USP)//CLEANING SYSTEM ABD METHOD WITH AIR FLUSHING OF DETERGENT/RINSE PIPES	CN	201220671897	11/13/13
DEHUMIDIFICATION MANAGEMENT SYSTEM	CN	ZL201420155098.3	1/7/15
COMBI OVEN WITH DUAL PLATES	CN	ZL201430080730.8	10/29/14

COMBI OVEN WITH DUAL PLATES	EM	002479642-0001	6/10/14
COMBI OVEN WITH DUAL PLATES	EM	002479642-0002	6/10/14
COMBI OVEN WITH DUAL PLATES	EM	002479642-0003	6/10/14
COMBI OVEN WITH DUAL PLATES	EM	002479642-0004	6/10/14
COMBI OVEN WITH MOUNTING CABINET AND VERTICAL WINDOW	CN	ZL201430080509.2	10/29/14
COMBI OVEN WITH MOUNTING CABINET AND VERTICAL WINDOW	EM	002479659-0001	6/10/14
COMBI OVEN WITH MOUNTING CABINET AND VERTICAL WINDOW	EM	002479659-0002	6/10/14
COMBI OVEN WITH MOUNTING CABINET AND VERTICAL WINDOW	EM	002479659-0003	6/10/14
COMBI OVEN WITH MOUNTING CABINET AND VERTICAL WINDOW	EM	002479659-0004	6/10/14
COMBI OVEN WITH VERTICAL RECTANGLE SHAPED HOUSING	CN	ZL201430080623.5	10/29/14
COMBI OVEN WITH VERTICAL RECTANGLE SHAPED HOUSING	EM	002479667-0001	6/10/14
COMBI OVEN WITH VERTICAL RECTANGLE SHAPED HOUSING	EM	002479667-0002	6/10/14
COMBI OVEN WITH VERTICAL RECTANGLE SHAPED HOUSING	EM	002479667-0003	6/10/14
COMBI OVEN WITH VERTICAL RECTANGLE SHAPED HOUSING	EM	002479667-0004	6/10/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	CN	ZL201430080698.3	10/29/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	EM	002479683-0001	6/10/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	EM	002479683-0002	6/10/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	EM	002479683-0003	6/10/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	EM	002479683-0004	6/10/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	EM	002479683-0005	6/10/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	EM	002479683-0006	6/10/14
COMBI OVEN WITH HORIZONTAL WINDOW	CN	ZL201430080492.0	10/29/14
COMBI OVEN WITH HORIZONTAL WINDOW	EM	002480020-0001	6/11/14
COMBI OVEN WITH HORIZONTAL WINDOW	EM	002480020-0002	6/11/14

COMBI OVEN WITH HORIZONTAL WINDOW	EM	002480020-0003	6/11/14
COMBI OVEN WITH HORIZONTAL WINDOW	EM	002480020-0004	6/11/14
COMBI OVEN WITH SINGLE PLATE	CN	ZL201430080375.4	10/29/14
COMBI OVEN WITH SINGLE PLATE	EM	002480038-0001	6/11/14
COMBI OVEN WITH SINGLE PLATE	EM	002480038-0002	6/11/14
COMBI OVEN WITH SINGLE PLATE	EM	002480038-0003	6/11/14
COMBI OVEN WITH SINGLE PLATE	EM	002480038-0004	6/11/14
COMBI OVEN WITH HORIZONTAL RECTANGULAR HOUSING	CN	ZL201430080697.9	10/29/14
COMBI OVEN WITH HORIZONTAL RECTANGULAR HOUSING	EM	002480053-0001	6/11/14
COMBI OVEN WITH HORIZONTAL RECTANGULAR HOUSING	EM	002480053-0002	6/11/14
COMBI OVEN WITH HORIZONTAL RECTANGULAR HOUSING	EM	002480053-0003	6/11/14
COMBI OVEN WITH HORIZONTAL RECTANGULAR HOUSING	EM	002480053-0004	6/11/14
METHOD FOR DETERMINING THE PROPORTION OF A GAS CONSTITUENT CONTAINED IN A GAS MIXTURE	US	6662628	12/16/03
GRATE FOR RECEIVING DISHWARE	US	5295589	3/22/94
DEVICE FOR HEAT-TREATING FOOD ITEMS	US	4884553	12/05/89

Delfield

METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	AU	2005265230	5/28/09
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	CA	2571539	5/17/11
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	CN	ZL200580025960.2	7/21/10
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	DE	602005047231.2	8/12/15
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	EP	1759154	8/12/15
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	FR	1759154	8/12/15
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	GB	1759154	8/12/15

METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	IT	1759154	8/12/15
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	JP	5065018	8/17/12
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	KR	1244751	3/12/13
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	MX	298165	4/13/12
METHOD FOR CONTROLLING HEAT TRANSFER OF A FLUID IMMERSED VESSEL	US	7069732	7/4/06
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	CA	2626420	1/3/12
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	DE	1937122	2/25/15
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	EP	1937122	2/25/15
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	FR	1937122	2/25/15
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	GB	1937122	2/25/15
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	IT	1937122	2/25/15
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	MX	286297	5/4/11
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	NZ	567507	6/7/11
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS	NZ	590721	6/30/11
FOOD HOLDING CABINET WITH REMOVABLE TRAY COVERS (CURRENT OWNER: MERCO/SAVORY LLC)	US	7385160	6/10/08
A REFRIGERATION SYSTEM CAPABLE OF MULTI-FACETED OPERATION	AU	2007207676	3/31/11
A REFRIGERATION SYSTEM CAPABLE OF MULTI-FACETED OPERATION	CA	2622281	12/18/12
A REFRIGERATION SYSTEM CAPABLE OF MULTI-FACETED OPERATION	MX	297739	4/2/12
A REFRIGERATION SYSTEM CAPABLE OF MULTI-FACETED OPERATION	NZ	566766	7/11/11
A REFRIGERATION SYSTEM CAPABLE OF MULTI-FACETED OPERATION	US	7748228	7/6/10
GLASS FASTENER	US	D626825	11/9/10
DUAL LEVEL PAN GUIDE	US	8763823	7/1/14
A METHOD AND SYSTEM FOR A BEVERAGE DISPENSING ASSEMBLY	US	8863992	10/21/14
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	AU	2012272689	10/29/15
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	JP	5837686	11/13/15
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	US	8727186	5/20/14
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	US	9056337	6/16/15
SINGLE PIECE INTEGRATED DOOR AND HANDLE (USD, EMD, CND, BRD, CAD, IND, MXD)// INTEGRATED DOOR/DRAWER HANDLE (USU, WOU)	CA	156143	7/27/15
SINGLE PIECE INTEGRATED DOOR AND HANDLE (USD, EMD, CND, BRD, CAD, IND, MXD)// INTEGRATED DOOR/DRAWER HANDLE (USU, WOU)	EM	002447730	4/15/14
SINGLE PIECE INTEGRATED DOOR AND HANDLE (USD, EMD, CND, BRD, CAD, IND, MXD)// INTEGRATED DOOR/DRAWER HANDLE (USU, WOU)	US	D734786	7/21/15

REFRIGERATED FOOD PREPARATION TABLE AND METHOD	US	5282367	2/01/94
Enodis			
RECIPROCATING OSCILLATING CONVEYOR OVEN	US	8502124	8/6/13
APPARATUS FOR TWO SIDED GRILLING IN AN OVEN	US	9097430	8/4/15
SPECIALTY HOLDING DEVICE AND METHOD	CN	201520005092.2	11/11/15
INTEGRATED SYSTEM FOR DISPENSING AND BLENDING/MIXING BEVERAGE INGREDIENTS	US	9259114	2/16/16
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8863652	10/21/14
CONTROLLER AND METHOD OF CONTROLLING AN INTEGRATED SYSTEM FOR DISPENSING AND BLENDING/MIXING BEVERAGE INGREDIENTS	US	8721162	5/13/14
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	US	8685477	4/01/14
CONTROLLER AND METHOD OF CONTROLLING AN INTEGRATED SYSTEM FOR DISPENSING AND BLENDING/MIXING BEVERAGE INGREDIENTS	US	8606396	12/10/13
INTEGRATED METHOD AND SYSTEM FOR DISPENSING BEVERAGE INGREDIENTS	US	8534501	9/17/13
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8474370	7/02/13
INTEGRATED METHOD AND SYSTEM FOR DISPENSING AND BLENDING/MIXING BEVERAGE INGREDIENTS	US	8459176	6/11/13
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8210100	7/03/12
CONVEYORIZED OVEN AND METHOD FOR UNIFORM COOKING	US	8188408	5/29/12
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8109202	2/07/12
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	US	8093538	1/10/12
ICE DISPENSER AND PORTION CONTROL ASSEMBLY	US	D649984	12/06/11
IMPINGEMENT/CONVECTION/MICORWAVE OVEN AND METHOD	US	8071922	12/06/11
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	7954422	6/07/11
CONVEYORIZED OVEN WITH MOISTURE LADEN AIR IMPINGEMENT AND METHOD	US	7258881	8/21/07
NOZZLE	US	D625952	10/26/10

IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	US	7838807	11/23/10
Fabristeel			
FOOD HOLDING CABINET AND METHOD FOR HOLDING HOT FOOD	CN	201220001593	10/10/12
Frymaster			
APPARATUS AND SYSTEM FOR CONDITIONING FOOD PRODUCTS // METHOD FOR CONDITIONING FOOD PRODUCTS (title of divisional) CURRENT OWNER: THE FRYMASTER CORPORATION Security Interest was filed in the name of Frymaster L.L.C.	US	5931083	8/3/99
DEVICE AND METHOD FOR KEEPING FOOD WARM	EP	1171019	7/14/04
FRYING APPARATUS WITH CLOSED LOOP COMBUSTION CONTROL AND METHOD	US	6958166	10/25/05
A ROTATING ELEMENT SEAL ASSEMBLY	US	7592571	9/22/09
PIVOT BLOCK ASSEMBLY FOR AN ELECTRIC FRYER	DE	1924179	5/8/13
PIVOT BLOCK ASSEMBLY FOR AN ELECTRIC FRYER	EP	1924179	5/8/13
PIVOT BLOCK ASSEMBLY FOR AN ELECTRIC FRYER	GB	1924179	5/8/13
PIVOT BLOCK ASSEMBLY FOR AN ELECTRIC FRYER CURRENT OWNER: THE FRYMASTER CORPORATION Security Interest was filed in the name of Frymaster L.L.C.	US	7775154	8/17/10
DEEP FAT TUBE FRYER BURNER ASSEMBLY	US	7690375	4/6/10
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	AU	2008229370	1/30/14
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	CN	200880015402	3/6/13
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	DE	1972239	1/5/11
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	EP	1972239	1/5/11
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	ES	1972239	1/5/11
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	FR	1972239	1/5/11
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	GB	1972239	1/5/11
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	IT	1972239	1/5/11
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	JP	5096553	9/28/12
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	MX	311095	7/4/13
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	US	8627763	1/14/14
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	DE	2442885	8/12/15
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	EP	2442885	8/12/15
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	FR	2442885	8/12/15
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	GB	2442885	8/12/15
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	IT	2442885	8/12/15

OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	US	8497691	7/30/13
RACKING SYSTEM FOR DEEP FRYER(USP)//OPEN VAT FRYER AUTOMATED RACK LIFTING SYSTEM (USP1)//AUTOMATED RACK/BASKET LIFTING SYSTEM FOR DEEP OPEN VAT FRYING SYSTEM(USU&WOU)	US	8522671	9/3/13
RACKING SYSTEM FOR DEEP FRYER(USP)//OPEN VAT FRYER AUTOMATED RACK LIFTING SYSTEM (USP1)//AUTOMATED RACK/BASKET LIFTING SYSTEM FOR DEEP OPEN VAT FRYING SYSTEM(USU&WOU)	US	8875620	11/4/14
METHOD AND APPARATUS FOR PROVIDING EXTENDED FRIED FOOD HOLDING TIMES CURRENT OWNER: THE FRYMASTER CORPORATION Security Interest was filed in the name of Frymaster L.L.C.	US	6261621	07/17/2001
FOOD COOKING APPARATUS WITH REMOVABLE CONVEYOR ASSEMBLY AND SERPENTINE HEATER PROVIDING NON-UNIFORM HEATING CURRENT OWNER: THE FRYMASTER CORPORATION Security Interest was filed in the name of Frymaster L.L.C.	US	6201218	3/13/01
HEATED FOOD PRODUCT BIN CURRENT OWNER: THE FRYMASTER CORPORATION Security Interest was filed in the name of Frymaster L.L.C.	US	D427,008	6/27/00
HEATED FOOD PRODUCT BIN CURRENT OWNER: THE FRYMASTER CORPORATION Security Interest was filed in the name of Frymaster L.L.C.	US	D427,479	4/07/00
EARLY PRODUCT REMOVAL ALARM	US	5544567	8/13/96
TEMPERATURE CONTROLLER FOR COOKING DEVICE	US	5490449	2/13/96
SPAGHETTI COOKING SYSTEM	US	5313876	5/24/94

Garland

TWO-SURFACED GRILL WITH COMPUTER CONTROLLED TWO-STAGE UPPER PLATEN POSITIONING MECHANISM	EP	0903995	5/21/03
TWO-SURFACED GRILL WITH COMPUTER CONTROLLED TWO-STAGE UPPER PLATEN POSITIONING MECHANISM	US	5934182	8/10/99
TWO-SURFACED GRILL WITH COMPUTER CONTROLLED TWO-STAGE UPPER PLATEN POSITIONING MECHANISM	US	6079321	6/27/00
INSTANT-ON COOKING DEVICE CONTROLLER	US	5847365	12/8/98
FAIL-SAFE CONVECTION OVEN ASSEMBLY	US	5880436	3/9/99
GRIDDLE PLATE WITH INFRARED HEATING ELEMENT	US	6614007	9/2/03
TEMPERATURE CONTROL APPARATUS, METHOD AND MEMORY MEDIUM FOR AN OVEN	CA	2375299	7/5/05
TEMPERATURE CONTROL APPARATUS, METHOD AND MEMORY MEDIUM FOR AN OVEN	US	6140619	10/31/00
COOKING APPARATUS INSULATED BY NON-FIBROUS MEANS	US	6378602	4/30/02
PIZZA OVEN DECK	US	6425388	7/30/02
{USP} LAMINAR FLOW AIR BAFFLE SYSTEM // {USP1, P2} LAMINAR FLOW AIR BAFFLE SYSTEM WITH MOISTURE INPUT // {USU, WOU} CONVECTION OVEN WITH LAMINAR AIRFLOW AND METHOD	US	7192272	3/20/07
{USP} LAMINAR FLOW AIR BAFFLE SYSTEM // {USP1, P2} LAMINAR FLOW AIR BAFFLE SYSTEM WITH MOISTURE INPUT // {USU, WOU} CONVECTION OVEN WITH LAMINAR AIRFLOW AND METHOD	US	8029274	10/4/11
CLAMSHELL GRILL WITH HEATING ZONE CONTROL	US	7082941	8/1/06
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	AM	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	AZ	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	BY	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	CA	2610992	10/28/14
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	CA	2558098	9/10/13
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	DE	1720435	5/5/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	EP	1720435	5/5/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	ES	1720435	5/5/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	FR	1720435	5/5/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	GB	1720435	5/5/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	JP	5150487	12/7/12
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	JP	5054510	8/3/12
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	KG	012915	2/26/10

COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	KZ	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	MD	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	RU	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	TJ	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	TM	012915	2/26/10
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	7954422	6/7/11
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8210100	7/3/12
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8863652	10/21/14
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8474370	7/2/13
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	US	8109202	2/7/12
STAR BURNER HEAD (USD1); SUNFIRE BURNER HEAD (USD2); OCTAGONAL BURNER HEAD (USD3)	CA	125522	8/27/09
STAR BURNER HEAD (USD1); SUNFIRE BURNER HEAD (USD2); OCTAGONAL BURNER HEAD (USD3)	CA	129984	8/27/09
STAR BURNER HEAD (USD1); SUNFIRE BURNER HEAD (USD2); OCTAGONAL BURNER HEAD (USD3)	US	D581214	11/25/08
METHOD OF CALIBRATING A KNOB FOR USE WITH AN ADJUSTABLE CONTROL DEVICE AND A KNOB CALIBRATED THEREBY	CA	2640861	7/2/13
METHOD OF CALIBRATING A KNOB FOR USE WITH AN ADJUSTABLE CONTROL DEVICE AND A KNOB CALIBRATED THEREBY	US	8292494	10/23/12
VENTURI HOUSING ASSEMBLY AND METHOD	AU	2008311275	6/14/12
VENTURI HOUSING ASSEMBLY AND METHOD	CA	2701829	11/24/15
ENERGY EFFICIENT CHAR-BROILER	AU	2008335779	
ENERGY EFFICIENT CHAR-BROILER	CN	ZL200880126264.4	7/30/14
ENERGY EFFICIENT CHAR-BROILER	DE	2217117	4/9/14
ENERGY EFFICIENT CHAR-BROILER	EP	2217117	4/9/14
ENERGY EFFICIENT CHAR-BROILER	FR	2217117	4/9/14
ENERGY EFFICIENT CHAR-BROILER	GB	2217117	4/9/14
OPEN LOOP GAS BURNER	AU	2009210553	12/13/12
OPEN LOOP GAS BURNER	CA	2712227	8/26/14
OPEN LOOP GAS BURNER	JP	5566305	6/27/14
OPEN LOOP GAS BURNER	KR	1301545	
OPEN LOOP GAS BURNER	US	9134033	9/15/15
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	CN	ZL201320816387.9	10/22/14
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	CN	ZL201327228.0	11/12/14
MODULAR SYSTEM FOR KEEPING FOOD WARM	CH	704364	1/30/15
DEVICE AND METHOD FOR KEEPING MEALS WARM	CH	1239705	7/21/04
DEVICE AND METHOD FOR KEEPING MEALS WARM	DE	1239705	7/21/04

DEVICE AND METHOD FOR KEEPING MEALS WARM	EP	1239705	7/21/04
DEVICE AND METHOD FOR KEEPING MEALS WARM	FR	1239705	7/21/04
DEVICE AND METHOD FOR KEEPING MEALS WARM	GB	1239705	7/21/04
DEVICE AND METHOD FOR KEEPING MEALS WARM	US	6841764	1/11/05
ROASTING DEVICE	CH	1528882	12/17/08
ROASTING DEVICE	DE	1528882	12/17/08
ROASTING DEVICE	EP	1528882	12/17/08
ROASTING DEVICE	ES	ES2319277T3	12/17/08
ROASTING DEVICE	FR	1528882	12/17/08
ROASTING DEVICE	GB	1528882	12/17/08
ROASTING DEVICE	IT	1528882	12/17/08
ROASTING DEVICE	US	7183525	2/27/07
DEEP-FRYING DEVICE AND METHOD FOR DEEP-FRYING PRODUCTS	CH	2114223	2/1/12
DEEP-FRYING DEVICE AND METHOD FOR DEEP-FRYING PRODUCTS	DE	502008006294.7	2/1/12
DEEP-FRYING DEVICE AND METHOD FOR DEEP-FRYING PRODUCTS	EP	2114223	2/1/12
DEEP-FRYING DEVICE AND METHOD FOR DEEP-FRYING PRODUCTS	FR	2114223	2/1/12
DEEP-FRYING DEVICE AND METHOD FOR DEEP-FRYING PRODUCTS	GB	2114223	2/1/12
DEEP-FRYING DEVICE AND METHOD FOR DEEP-FRYING PRODUCTS	IT	2114223	2/1/12
CIRCUIT ARRANGEMENT FOR AN INDUCTION COOKER, METHOD FOR OPERATING THE CIRCUIT ARRANGEMENT AND INDUCTION COOKER	CH	703021	11/14/14

Manitowoc Ice

MULTIPLE TIER HOLDING DISPLAY AND METHOD	CN	201220548780	9/11/13
COMPACT HOLDING CABINET	CN	201220550154	8/21/13
METHOD AND SYSTEM FOR THE CONTINUOUS OR SEMI-CONTINUOUS PRODUCTION OF FLAVORED ICE	JP	5826264	10/23/15
METHOD AND SYSTEM FOR THE CONTINUOUS OR SEMI-CONTINUOUS PRODUCTION OF FLAVORED ICE	US	9038410	5/26/15
A DIGITAL SIGNAL PROCESSING IMPLEMENTATION USING FAST FOURIER TRANSFORM (FFT) ALGORITHM FOR INCREASING THE RELIABILITY OF ICE THICKNESS DETECTION AND FOR PROVIDING ENHANCED SYSTEM DIAGNOSTICS ON ICE MACHINES (USP)// ANALYZING AN ACOUSTIC WAVE THAT HAS PRO	CN	201110060547.7	1/7/15
A DIGITAL SIGNAL PROCESSING IMPLEMENTATION USING FAST FOURIER TRANSFORM (FFT) ALGORITHM FOR INCREASING THE RELIABILITY OF ICE THICKNESS DETECTION AND FOR PROVIDING ENHANCED SYSTEM DIAGNOSTICS ON ICE MACHINES (USP)// ANALYZING AN ACOUSTIC WAVE THAT HAS PRO	CN	102384942	11/26/14
A DIGITAL SIGNAL PROCESSING IMPLEMENTATION USING FAST FOURIER TRANSFORM (FFT) ALGORITHM FOR INCREASING THE RELIABILITY OF ICE THICKNESS DETECTION AND FOR PROVIDING ENHANCED SYSTEM DIAGNOSTICS ON ICE MACHINES (USP)// ANALYZING AN ACOUSTIC WAVE THAT HAS PRO	JP	5657116	12/5/14
A DIGITAL SIGNAL PROCESSING IMPLEMENTATION USING FAST FOURIER TRANSFORM (FFT) ALGORITHM FOR INCREASING THE RELIABILITY OF ICE THICKNESS DETECTION AND FOR PROVIDING ENHANCED SYSTEM DIAGNOSTICS ON ICE MACHINES (USP)// ANALYZING AN ACOUSTIC WAVE THAT HAS PRO	MX	332224	8/7/15

A DIGITAL SIGNAL PROCESSING IMPLEMENTATION USING FAST FOURIER TRANSFORM (FFT) ALGORITHM FOR INCREASING THE RELIABILITY OF ICE THICKNESS DETECTION AND FOR PROVIDING ENHANCED SYSTEM DIAGNOSTICS ON ICE MACHINES (USD)// ANALYZING AN ACOUSTIC WAVE THAT HAS PRO	US	8738302	5/27/14
LOW PRESSURE CONTROL FOR SIGNALING A TIME DELAY FOR ICE MAKING CYCLE START UP	CN	ZL201110061638.2	11/12/14
LOW PRESSURE CONTROL FOR SIGNALING A TIME DELAY FOR ICE MAKING CYCLE START UP	US	9217597	12/22/15
METHOD AND SYSTEM FOR PRODUCING CLEAR ICE	CN	201110060714	4/23/14
METHOD AND SYSTEM FOR PRODUCING CLEAR ICE	CN	201120063820	2/22/12
METHOD AND SYSTEM FOR PRODUCING CLEAR ICE	JP	5650842	11/21/14
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (18) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUD8) --- SEE REMARKS FOR ALL O	AU	338258	8/25/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (18) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUD8) --- SEE REMARKS FOR ALL O	AU	338261	8/25/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (18) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUD8) --- SEE REMARKS FOR ALL O	AU	338259	8/25/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (18) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUD8) --- SEE REMARKS FOR ALL O	AU	338260	8/25/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (18) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUD8) --- SEE REMARKS FOR ALL O	AU	335222	2/23/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (18) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUD8) --- SEE REMARKS FOR ALL O	AU	335223	2/23/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (18) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUD8) --- SEE REMARKS FOR ALL O	BR	DI7100783-0	4/28/15

ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	BR	D17103593-1	9/18/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	BR	DI 7103590-7	9/18/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	BR	DI 7103591-5	9/18/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	BR	DI 7103592-3	9/18/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	CA	139035	7/5/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	CA	141780	7/5/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	CA	141782	7/5/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	CA	141779	7/5/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	CA	141781	7/5/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	CA	141282	7/5/12

ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	CA	141281	7/5/12
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	CN	ZL201130012062.1	3/28/12
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	CN	ZL201130263555.2	4/18/12
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	CN	1941967	6/6/12
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	CN	1941431	6/6/12
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	EM	001901521-0001	8/5/11
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	EM	001901521-0002	8/5/11
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	EM	001901521-0003	8/5/11
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	EM	001901521-0004	8/5/11
ICE MACHINE {USD}// ICE MACHINE (22") {USD1}// ICE MACHINE (IB) {USD2}// ICE MACHINE (DUAL) {USD3}// ICE MACHINE (48" MACHINE) {USD4}// CONTROLLER {DISPLAY} {HKDB}// ICE MACHINE CONTROLLER {INDB}// DISPLAY FOR ICE MACHINE {AUSB} --- SEE REMARKS FOR ALL O	EM	0001257901-001	2/3/11

ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	EM	0001257901-002	2/3/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	EM	0001257901-003	2/3/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	IN	238219	8/31/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	IN	238220	5/11/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	IN	238221	8/27/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	IN	238222	8/27/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	IN	234270	7/28/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	IN	234271	4/2/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	MX	37053	8/22/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUIDB) --- SEE REMARKS FOR ALL O	MX	37056	8/22/12

ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	MX	37315	10/3/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	MX	37055	8/22/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	MX	37054	8/22/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	MX	37534	11/7/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	NZ	414561	2/11/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	NZ	414562	2/11/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	SG	D2011/239/C	4/15/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	SG	D2011/240/A	4/15/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	US	D649565	11/29/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	US	D653682	2/7/12

ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	US	D668272	10/2/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	US	D673185	12/25/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	US	D669920	10/30/12
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (IB) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUDB) --- SEE REMARKS FOR ALL O	US	D668275	10/2/12
ICE-MAKING MACHINE WITH AIR STERILIZATION FEATURE	CN	201120558272	2/27/13
ERGONOMIC SCOOP	EM	001982406-0001	1/27/12
ERGONOMIC SCOOP	US	D675070	1/29/13
ICE MAKING MACHINE AND METHOD	CA	2673824	6/26/12
ICE MAKING MACHINE AND METHOD	CN	200780048755	12/7/11
ICE MAKING MACHINE AND METHOD	MX	305789	12/4/12
ICE MAKING MACHINE AND METHOD	US	7832219	11/16/10
BIN LINER ASSEMBLY	US	D541316	4/24/07
COMBINED DOOR, DOOR HINGES, DOOR MOLDINGS, AND DOOR HANDLE	US	D492794	7/6/04
COMBINED DOOR, DOOR HINGES, DOOR MOLDINGS, AND DOOR HANDLE	US	D493233	7/20/04
PUMP ASSEMBLY FOR AN ICE MAKING MACHINE	US	7284391	10/23/07
EVAPORATOR ASSEMBLY	US	D549246	8/21/07
ICE BIN ASSEMBLY	EP	874203	5/4/05
ICE DISPENSER	US	D463464	9/24/02
ICE MACHINE	US	D526338	8/8/06
ICE MACHINE DOOR	US	D537457	2/27/07
ICE MACHINE INCLUDING A CONDENSATE COLLECTION UNIT, AN EVAPORATOR ATTACHMENT ASSEMBLY, AND REMOVABLE SUMP	US	7032406	4/25/06
ICE MACHINE WITH ASSISTED HARVEST	CN	ZL02148219.5	11/22/06
ICE MACHINE WITH ASSISTED HARVEST	US	6681580	1/27/04
ICE MACHINES AND APPARATUS(EMD1, D2, D3, D4), CONTROL PANEL (EMD){USD}	EM	000525944/0001	4/28/06
ICE MACHINES AND APPARATUS(EMD1, D2, D3, D4), CONTROL PANEL (EMD){USD}	EM	000525944/0002	4/28/06
ICE MACHINES AND APPARATUS(EMD1, D2, D3, D4), CONTROL PANEL (EMD){USD}	EM	000525944/0003	4/28/06

ICE MACHINES AND APPARATUS(EMD1, D2, D3, D4), CONTROL PANEL (EMD)(USD)	EM	000525944/0004	4/28/06
ICE MACHINES AND APPARATUS(EMD1, D2, D3, D4), CONTROL PANEL (EMD)(USD)	EM	000525944/0005	4/28/06
ICE MACHINES AND APPARATUS(EMD1, D2, D3, D4), CONTROL PANEL (EMD)(USD)	US	D549664	8/28/07
DOMESTIC CLEAR ICE MAKER(USP, USX, USV)//ICE MAKING MACHINE AND CONTROL METHOD THEREFORE(USU)	EP	0869321	3/3/04
DOMESTIC CLEAR ICE MAKER(USP, USX, USV)//ICE MAKING MACHINE AND CONTROL METHOD THEREFORE(USU)	US	5878583	3/9/99
DOMESTIC CLEAR ICE MAKER(USP, USX, USV)//ICE MAKING MACHINE AND CONTROL METHOD THEREFORE(USU)	US	6148621	11/21/00
DOMESTIC CLEAR ICE MAKER(USP, USX, USV)//ICE MAKING MACHINE AND CONTROL METHOD THEREFORE(USU)	US	6058731	5/9/00
ICE TRANSPORTATION SYSTEM AND METHOD	US	5993117	11/30/99
ICE-MAKING MACHINE WITH IMPROVED WATER CURTAIN	US	6907744	6/21/05
LOW VOLUME BEVERAGE DISPENSER	US	D462225	9/3/02
REFRIGERATION SYSTEM WITH COOL VAPOR DEFROST(USP)// ICE MAKING MACHINE WITH COOL VAPOR DEFROST	EP	992749	11/29/06
REFRIGERATION SYSTEM WITH COOL VAPOR DEFROST(USP)// ICE MAKING MACHINE WITH COOL VAPOR DEFROST	US	6196007	3/6/01
REFRIGERATION SYSTEM WITH COOL VAPOR DEFROST(USP)// ICE MAKING MACHINE WITH COOL VAPOR DEFROST	US	6705107	3/16/04
REMOTE ICE MAKING MACHINE	US	5953925	9/21/99
REMOTE ICE MAKING MACHINE	US	6134907	10/24/00
RESIDENTIAL ICE MACHINE	US	7281386	10/16/07
ICE-MAKING MACHINE WITH CONTOURED WATER CURTAIN	US	6993929	2/7/06
ICE MAKING MACHINE WITH MICROCHANNEL EVAPORATOR ASSEMBLY(USP1,2,3,4)//ICE MAKING MACHINE, EVAPORATOR ASSEMBLY FOR ICE MAKING MACHINE, AND METHOD OF MANUFACTURING SAME	JP	5102204	10/5/12
ICE MAKING MACHINE WITH MICROCHANNEL EVAPORATOR ASSEMBLY(USP1,2,3,4)//ICE MAKING MACHINE, EVAPORATOR ASSEMBLY FOR ICE MAKING MACHINE, AND METHOD OF MANUFACTURING SAME	MX	291151	10/18/11
ICE MAKING MACHINE WITH MICROCHANNEL EVAPORATOR ASSEMBLY(USP1,2,3,4)//ICE MAKING MACHINE, EVAPORATOR ASSEMBLY FOR ICE MAKING MACHINE, AND METHOD OF MANUFACTURING SAME	US	7703299	4/27/10
A SANITATION SYSTEM FOR SELF CONTAINED ICE MACHINE AND DISPENSER	US	9151528	10/6/15
LOW REFRIGERANT VOLUME AIR CONDENSER FOR HYDROCARBON REFRIGERANT AND ICE MAKING MACHINE USING SAME	US	9052130	6/9/15
LOW COST HIGH EFFICIENCY ICE MACHINE	CN	201320075253.6	5/21/14
ICE MACHINE (USD)	BR	BR3021030001296	10/29/13
ICE MACHINE (USD)	CN	2532101	8/7/13

ICE MACHINE (USD)	EM	002164301-0001	1/10/13
ICE MACHINE (USD)	EM	002164301-0002	1/10/13
ICE MACHINE (USD)	EM	002164301-0003	1/10/13
ICE MACHINE (USD)	EM	002164301-0004	1/10/13
ICE MACHINE (USD)	IN	247468	7/11/12
ICE MACHINE (USD)	US	D692032	10/22/13
ICE MACHINE INTERFACE	BR	BR3020130001288	8/25/15
ICE MACHINE INTERFACE	CN	ZL201230443682.5	9/18/13
ICE MACHINE INTERFACE	IN	250963	2/20/14
ICE MACHINE INTERFACE	IN	250964	2/20/14
ICE MACHINE INTERFACE	IN	250962	2/20/14
ICE MACHINE INTERFACE	US	D690743	10/1/13
ICE MACHINE INTERFACE	US	D705825	5/27/14
ICE MAKING MACHINE EVAPORATOR WITH JOINED PARTITION INTERSECTIONS (WILLIAM OLSON, JR.)	CN	204240648	4/1/15

Manitowoc Beverage

METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	AU	2011305245	9/3/15
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	CN	103380076	12/9/15
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	JP	5788008	8/7/15
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	RU	2560325	8/20/15
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	US	9061881	6/23/15
BEVERAGE COOLING AND DISPENSING SYSTEM WITH DIAGNOSTICS	US	5839291	11/24/98
BEVERAGE DISPENSER	US	D465119	11/5/02
BEVERAGE DISPENSER WITH INTEGRAL ICE MAKER	US	6761036	7/13/04
BEVERAGE DISPENSING APPARATUS	US	5960997	10/5/99
HEAT EXCHANGER, PARTICULARLY FOR USE IN A BEVERAGE DISPENSER (USU)	MX	309559	5/14/13
HEAT EXCHANGER, PARTICULARLY FOR USE IN A BEVERAGE DISPENSER (USU)	US	8341968	1/1/13
FRONT-ACCESSIBLE ICE DISPENSER ICE AGITATION MOTOR	US	8336741	12/25/12
ICE AND ICE/BEVERAGE DISPENSERS	US	6880358	4/19/05
ICE DISPENSER AND ICE/BEVERAGE DISPENSER	US	D486687	2/17/04

ICE/BEVERAGE DISPENSER WITH IN-LINE ICE CRUSHER	JP	5464854	1/31/14
ICE/BEVERAGE DISPENSER WITH IN-LINE ICE CRUSHER	KR	10-1334008	11/21/13
ICE/BEVERAGE DISPENSER WITH IN-LINE ICE CRUSHER	MX	300406	6/19/12
ICE/BEVERAGE DISPENSER WITH IN-LINE ICE CRUSHER	US	7802444	9/28/10
BEVERAGE DISPENSER MANIFOLD(USP)//BEVERAGE DISPENSER MODULAR MANIFOLD(USU)	US	7287671	10/30/07
METHOD AND APPARATUS FOR COOLING AND PREPARING A BEVERAGE	US	5950866	9/14/99
VOLUMETRIC ICE DISPENSING AND MEASURING DEVICE	US	6607096	8/19/03
RETROFIT SYSTEM AND METHOD FOR A CARBONATED BEVERAGE DISPENSER (USP, USU, WOU)// CARBONATED BEVERAGE DISPENSER (USP1) CURRENT OWNER: SERVEND INTERNATIONAL, INC., ASSIGNED AT R/F 013531 / 0176; SUBSEQUENT SECURITY INTERESTS AND RELEASE RECORDED ON BEHALF OF MANITOWOC FOODSERVICE COMPANIES, INC.	US	6560972	5/13/03
METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP)// METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP1)	US	8505595	8/13/13
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	AU	2009205724	5/15/14
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	CA	2711767	8/28/12
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	MX	333493	9/25/15
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP CURRENT OWNER: ENODIS CORPORATION	US	8685477	4/1/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	AU	2009333465	10/31/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	AU	2009333464	1/2/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	AU	2009333467	6/26/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	AU	2009333466	7/3/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	AU	2009324698	1/8/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CA	2746224	6/9/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CN	200980137874	9/11/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CN	200980137700	12/25/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CN	200980138020	12/25/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	DE	2355667	4/15/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	EM	001251532-0001	2/22/11

METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	EP	2355667	4/15/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	ES	2355667	4/15/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	FR	2355667	4/15/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	GB	2355667	4/15/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	IT	2355667	4/15/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	JP	5680546	1/16/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	JP	5566398	6/27/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	JP	5662944	12/12/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	JP	5792628	8/14/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	MX	307507	2/22/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	MX	324618	10/20/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	MX	332974	9/4/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	MX	309099	4/26/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	MX	309150	4/30/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	PL	2355667	4/15/15
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	RU	2503246	
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	RU	2480027	4/27/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	RU	2494956	
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	RU	2498411	11/10/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	RU	2501076	12/10/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	D625952	10/26/10
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	D649984	12/6/11
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	US	D633178	2/22/11

CURRENT OWNER: ENODIS CORPORATION			
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	8857667	10/14/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	8459176	6/11/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	8074837	12/13/11
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	9534501	9/17/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	8672534	3/18/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	8606396	12/10/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	US	8721162	5/13/14
METHOD AND SYSTEM FOR SECURING AND REMOVING A LIQUID MOLDING SYSTEM VALVE FROM A BEVERAGE DISPENSER	US	9126815	9/8/15
BLENDER BLADE OR MIXER BLADE GUARD DEVICE	EM	002214759	4/5/13
BLENDER BLADE OR MIXER BLADE GUARD DEVICE	NO	084009	6/19/13
BLENDER BLADE OR MIXER BLADE GUARD DEVICE	RU	89796	8/16/14
BLENDER BLADE OR MIXER BLADE GUARD DEVICE	US	D699074	2/11/14
APPARATUS FOR COOLING FLUIDS	US	7013668	3/21/06
FREESTANDING BEVERAGE DISPENSER// ARCUATE MULTI- DISPENSING BEVERAGE DISPENSER (JIM BROWN){USDQ}	CN	ZL201330474898.2	8/20/14
FREESTANDING BEVERAGE DISPENSER// ARCUATE MULTI- DISPENSING BEVERAGE DISPENSER (JIM BROWN){USDQ}	MX	42135	8/5/14
FREESTANDING BEVERAGE DISPENSER// ARCUATE MULTI- DISPENSING BEVERAGE DISPENSER (JIM BROWN){USDQ}	US	D702985	4/22/14
COUNTERTOP BEVERAGE DISPENSER	CN	ZL201330474559.4	9/24/14
COUNTERTOP BEVERAGE DISPENSER	MX	43121	1/7/15
COUNTERTOP BEVERAGE DISPENSER	US	D704977	5/20/14
VESSEL	AU	333119	10/6/10
VESSEL	CA	136809	3/23/11
VESSEL	CN	ZL201030291606.8	7/13/11

VESSEL	EM	001231237-0001	8/25/10
VESSEL	EM	001231237-0002	8/25/10
VESSEL	EM	001231237-0003	8/25/10
VESSEL	IN	231072	2/26/10
VESSEL	JP	1459273	12/7/12
VESSEL	JP	1459275	12/7/12
VESSEL	JP	1459276	12/7/12
VESSEL	MX	33697	6/22/11
VESSEL	MX	34965	12/2/11
VESSEL	MX	34966	12/2/11
VESSEL	US	D658922	5/8/12
VESSEL	US	D670525	11/13/12
DISPENSER	AU	333366	10/25/10
DISPENSER	AU	333365	10/25/10
DISPENSER	BR	DI 7004291-8	12/20/11
DISPENSER	CA	136810	3/23/11
DISPENSER	CA	138826	3/23/11
DISPENSER	CN	Z1201030291607.2	7/13/11
DISPENSER	CN	Z1201130013577.3	11/9/11
DISPENSER	EM	001231229-0001	8/25/10
DISPENSER	EM	001231229-0002	8/25/10
DISPENSER	EM	001231229-0003	8/25/10
DISPENSER	EM	001231229-0004	8/25/10
DISPENSER	IN	231073	2/26/10
DISPENSER	IN	231074	2/26/10
DISPENSER	JP	1459480	12/7/12
DISPENSER	JP	1459277	12/7/12
DISPENSER	JP	1459481	12/7/12
DISPENSER	JP	1459278	12/7/12
DISPENSER	MX	34064	8/4/11
DISPENSER	MX	35458	1/30/12
DISPENSER	US	D637442	5/10/11
DISPENSER	US	D666863	9/11/12
DISPENSER	US	D646118	10/4/11
DISPENSER	ZA	A2010/01180	6/19/12
A METHOD AND APPARATUS FOR DISPENSING LIQUID INTO A VESSEL (USP)//DISPENSING SYSTEM AND METHOD OF CONTROLLING THE SYSTEM (USU & WOU)	AU	2011218816	9/25/14

A METHOD AND APPARATUS FOR DISPENSING LIQUID INTO A VESSEL (USP)//DISPENSING SYSTEM AND METHOD OF CONTROLLING THE SYSTEM (USU & WOU)	US	8997803	4/7/15
BEVERAGE DISPENSE VALVE	EM	000397791-0001	9/7/05
BEVERAGE DISPENSE VALVE	EM	000397971-0002	9/7/05
BEVERAGE DISPENSE VALVE	US	D555974	11/27/07
Manitowoc China Refrig			
DOOR ASSEMBLY WITH DAMPER	CN	102374716	4/1/15
DOOR ASSEMBLY WITH DAMPER	CN	201120063922.9	12/7/11
DOOR ASSEMBLY WITH DAMPER	US	8763851	7/1/14
A DOOR MECHANISM FOR ICE STORAGE BIN DOOR LOCKED IN OPENING POSITION(USP)// ICE STORAGE BIN (ALL OTHER CTRY)	BR	3020130026973	7/15/14
A DOOR MECHANISM FOR ICE STORAGE BIN DOOR LOCKED IN OPENING POSITION(USP)// ICE STORAGE BIN (ALL OTHER CTRY)	CA	151122	1/5/15
A DOOR MECHANISM FOR ICE STORAGE BIN DOOR LOCKED IN OPENING POSITION(USP)// ICE STORAGE BIN (ALL OTHER CTRY)	CN	ZL201330240985.1	7/23/14
A DOOR MECHANISM FOR ICE STORAGE BIN DOOR LOCKED IN OPENING POSITION(USP)// ICE STORAGE BIN (ALL OTHER CTRY)	EM	002242982-001	5/24/13
A DOOR MECHANISM FOR ICE STORAGE BIN DOOR LOCKED IN OPENING POSITION(USP)// ICE STORAGE BIN (ALL OTHER CTRY)	EM	002242982-002	5/24/13
A DOOR MECHANISM FOR ICE STORAGE BIN DOOR LOCKED IN OPENING POSITION(USP)// ICE STORAGE BIN (ALL OTHER CTRY)	US	D734783	7/21/15
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	AU	355140	2/25/15
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	CA	153806	9/9/14
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	CN	ZL201330557842.3	8/27/14
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	CN	ZL201430081919.9	12/10/14
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	EM	002349662-0001	1/14/14
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	EM	002349662-0002	1/14/14
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	EM	002349662-0003	1/14/14
ICE MACHINE HAVING A GRILL//ICE MACHINE HAVING A GRILL (CLOSED DOOR) (IND1)	US	D734371	7/14/15
Manitowoc Walk-ins			
DEVICE AND METHOD FOR CREATING A HORIZONTAL AIR CURTAIN FOR A COOLER CURRENT OWNER: MANITOWOC FOODSERVICE COMPANIES, INC.	US	6874331	4/5/05

Note: Security Agreement Recorded on 12/30/15 at R/F 37445/0056 between Assignor, Weibitt Walk-Ins and Ares Capital Corporation			
DOOR CONTROL ASSEMBLY CURRENT OWNER: MANITOWOC FOODSERVICE COMPANIES, INC. Note: Security Agreement Recorded on 12/30/15 at R/F 37445/0056 between Assignor, Weibitt Walk-Ins and Ares Capital Corporation	US	7146766	12/12/06
ADJUSTABLE SHELVING SYSTEM Merco Savory/Cleveland	US	7533948	5/19/09
CONTACT TOASTER WITH INFINITE ADJUSTMENT	US	5983785	11/16/99
COOK AND HOLD SYSTEM AND METHOD WITH RIBBED TRAY	US	8076616	12/13/11
Merrychef			
MICROWAVE HEATING	US	6441355	8/27/02
OVENS WITH CATALYTIC CONVERTERS	GB	2398628	9/21/05
OVENS WITH CATALYTIC CONVERTERS CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED (BY ASSIGNMENT, R/F 02986/0486, RECORDED ON 2/25/13)	US	7370647	5/13/08
PROGRAMMABLE FOOD SERVICE SYSTEMS	GB	2435941	9/12/07
METHOD AND APPARATUS FOR AN AIR INLET IN A COOKING DEVICE CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED	US	8375849	2/19/13
METHOD AND APPARATUS FOR VENTING A COOKING DEVICE CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED (BY ASSIGNMENT, R/F 029868 / 0486, RECORDED ON 2/25/13)	US	9191999	11/17/15
COOKING OVEN WITH ENERGY SAVING MODE AND METHOD	CN	201090001278	5/15/13
COOKING OVEN WITH ENERGY SAVING MODE AND METHOD CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED	US	8709905	4/29/14
COOKING AND STORAGE SYSTEMS CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED (BY ASSIGNMENT, R/F 029868 / 0486, RECORDED ON 2/25/13)	US	8058590	11/15/11
COOKING AND STORAGE SYSTEMS CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED (BY ASSIGNMENT, R/F 029868 / 0486, RECORDED ON 2/25/13)	US	8399812	3/19/13
REMOVABLE AIR DIFFUSER IN AN OVEN(USP)//COOKING OVEN AND METHOD WITH REMOVABLE AIR DIFFUSER(USU)	CN	ZL201320745897.1	12/24/14

REMOVABLE AIR DIFFUSER IN AN OVEN(USP)//COOKING OVEN AND METHOD WITH REMOVABLE AIR DIFFUSER(USU)	RU	2569252	11/20/15
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	CA	2590375	4/30/13
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	CA	2807937	9/8/15
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	CN	ZL200580047308.0	4/11/12
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	CN	ZL201010200365.0	5/1/13
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	CN	ZL201010200322.2	7/24/13
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	DE	1825715	11/30/11
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	EP	1825715	11/30/11
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	EP	2408263	2/12/14
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	EP	2408264	2/12/14
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	ES	1825715	11/30/11
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	FR	1825715	11/30/11
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	GB	1825715	11/30/11
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	GB	2408263	2/12/14
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	GB	2408264	2/12/14
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	MX	288246	7/11/11
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	MX	310273	6/6/13
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	PL	1825715	11/30/11
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	US	8071922	12/6/11
CURRENT OWNER: ENODIS CORPORATION			
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	US	7838807	11/23/10
CURRENT OWNER: ENODIS CORPORATION			
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	US	8093538	1/10/12
CURRENT OWNER: ENODIS CORPORATION			
OVENS WITH CATALYTIC CONVERTERS	US	6712063	3/30/04
CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED (BY ASSIGNMENT, R/F 029868 / 0486, RECORDED ON 2/25/13)			

Pending

Inv Title	Ctry	App Number	File Date
Appliance Scientific			
HIGH-SPEED COOKING OVEN WITH OPTIMIZED COOKING EFFICIENCY (ALL EXCEPT USQ3, Q4, Q5, WOX4, X5)// HIGH-SPEED COOKING OVEN WITH COOKING SUPPORT(USQ4, WOX5)//APPARATUS AND METHOD FOR HEATING OR COOLING AN OBJECT USING A FLUID(USQ3, WOX4)	IN	8064/DELNP/2011	10/12/11
OVEN CIRCULATING HEATED AIR	US	14/642303	3/9/15
Cleveland Range			
A GAS COOKING APPARATUS	EP	96917130.5	
METHOD AND SYSTEM FOR CONTROLLING SMOKER DEVICE INTEGRAL TO AN OVEN	CA	2757234	3/26/10

METHOD AND SYSTEM FOR CONTROLLING SMOKER DEVICE INTEGRAL TO AN OVEN	EP	10778071.0	3/26/10
CONVEYOR OVEN	TH	066590	6/28/01
IMPINGING AIR OVENS HAVING HIGH MASS FLOW ORIFICES	SG	200902473-8	10/12/07
OVEN CONVEYOR FRAME(USP)//CONVEYOR OVEN AND FRAME WITH COOLING(USU & WOU)	US	13/034846	2/25/11
A CONVEYOR OVEN WITH DUAL HEAT SOURCES	US	13/035237	2/25/11
CURRENT OWNER: MERCO/SAVORY LLC			
CONVEYORIZED BUN GRILLER	DE	98964257.4	12/23/98
CONVEYORIZED BUN GRILLER	ES	98964257.4	12/23/98
CONVEYORIZED BUN GRILLER	FR	98964257.4	12/23/98
CONVEYORIZED BUN GRILLER	GB	98964257.4	12/23/98
A SYSTEM TO PREVENT INCORRECT FINGER PLACEMENT IN CONVEYOR OVENS	US	14/830250	8/19/15
A SYSTEM TO PREVENT INCORRECT FINGER PLACEMENT IN CONVEYOR OVENS	WO	PCT/US15/45861	8/19/15
Convotherm			
SUSPENSION OR RACK FRAME FOR APPARATUS FOR THE HEAT TREATMENT OF SUBSTANCES, ESPECIALLY FOODSTUFFS	DE	10163285.1-16	12/21/01
FLEXIBLE SEQUENCE CONTROL AND METHOD FOR AUTOMATED CLEANING SYSTEM OF A COOKING DEVICE	EP	13000515.0	2/1/13
FLEXIBLE SEQUENCE CONTROL AND METHOD FOR AUTOMATED CLEANING SYSTEM OF A COOKING DEVICE	US	13/755685	1/31/13
CONTINUOUSLY MONITORED CARE TEMPERATURE SENSOR	CN	201280037023.9	12/20/12
CONTINUOUSLY MONITORED CARE TEMPERATURE SENSOR	EP	12821303.0	12/20/12
CONTINUOUSLY MONITORED CARE TEMPERATURE SENSOR	US	13/721793	12/20/12
METHOD OF OPERATING A COMMERCIAL COOKING DEVICE AS WELL AS COMMERCIAL COOKING DEVICE, IN PARTICULAR COMBI STEAMER	CN	201180072546.2	8/10/11
METHOD OF OPERATING A COMMERCIAL COOKING DEVICE AS WELL AS COMMERCIAL COOKING DEVICE, IN PARTICULAR COMBI STEAMER	EP	11743452.2	8/10/11
METHOD OF OPERATING A COMMERCIAL COOKING DEVICE AS WELL AS COMMERCIAL COOKING DEVICE, IN PARTICULAR COMBI STEAMER	US	14/234528	5/23/14
CLEANING CARTRIDGE FOR A HEATING APPARATUS FOR COOKING FOOD AND MECHANISM FOR OPENING CARTRIDGE	CN	201280069691.X	12/12/12
CLEANING CARTRIDGE FOR A HEATING APPARATUS FOR COOKING FOOD AND MECHANISM FOR OPENING CARTRIDGE	EP	12818914.8	12/12/12
METHOD FOR COOKING FOODS WITH A COOKING DEVICE AND HOT AIR STEAMER FOR CARRYING OUT SUCH A METHOD	DE	102010012368.4	3/22/10

METHOD FOR COOKING FOODS WITH A COOKING DEVICE AND HOT AIR STEAMER FOR CARRYING OUT SUCH A METHOD	EP	10002987	3/22/10
INFLUENCING EFFECT OF ENERGY OPTIMIZATION SYSTEM FOR LIMITING ELECTRICAL POWER DRAIN OF SEVERAL ELECTRIC LOADS E.G. FOR LARGE KITCHENS AND BAKERIES, INVOLVES ISOLATING CERTAIN LOADS FROM SYSTEM DURING SWITCH-OFF FREE PERIODS	DE	19902997.0-32	1/26/99
INDUSTRIAL COOKING EQUIPMENT/HOT-AIR STEAMER FOR CONTROLLING/REGULATING COOKED ITEMS HAS A DEVICE FOR RECOGNIZING COOKED ITEMS AND A DEVICE FOR RECOGNIZING INSERTS	DE	102008031378.5	7/4/08
ROLLER SPRINKLER DEVICE FOR COOKING EQUIPMENT, HAS MECHANICAL RELEASE SENSOR AND ACTUATED VALVE, WHERE RELEASE SENSOR DETECTS EXTRACTION AT TUBULAR ROLLER AND SPRINKLER HEAD OF SPRINKLER GRIP	DE	102008020283.5	4/22/08
ROLLER SPRINKLER DEVICE FOR COOKING EQUIPMENT, HAS MECHANICAL RELEASE SENSOR AND ACTUATED VALVE, WHERE RELEASE SENSOR DETECTS EXTRACTION AT TUBULAR ROLLER AND SPRINKLER HEAD OF SPRINKLER GRIP	IT	BZ2009A000012	3/27/09
COOKING APPLIANCE, I.E. HOT-AIR STEAMER, HAS USER IDENTIFIER INCLUDING UNIVERSAL SERIAL BUS STICK READER, BIOMETRIC SENSOR AND RADIO-FREQUENCY IDENTIFICATION SENSOR, AND INDIVIDUAL ADJUSTMENT UNIT PROVIDED FOR IDENTIFIER USER	DE	102008026481.4	6/3/08
COOKING DEVICE FOR USE IN E.G. COMMERCIAL FOOD PREPARATION APPLICATION, HAS EVALUATION UNIT FOR DETECTING CONTACT DATA OF GESTURE OF USER ON TOUCHSCREEN AND FOR REALIZING CONTACT DATA AS CONTROL COMMAND BASED ON GESTURE DATA	DE	102008020995.3	4/25/08
GAS APPLIANCE, PARTICULARLY INDUSTRIAL HOT AIR DAMPER FOR FULLY AUTOMATIC COOKING OF COOKING PRODUCTS, HAS CONTROL FRONT AND EMERGENCY PUSHBUTTON, WHERE READINESS MODE IS ACTIVATED BY PERSON DETECTION SENSOR	DE	102008051024.6	10/13/08
COOKING APPLIANCE, HAS BYPASS EXTENDING FROM HIGH PRESSURE REGIONS TO FOOD REGION, AND LOADING DEVICE ARRANGED WITHIN OR OUTSIDE HOUSING, BETWEEN PIPE PARTS OF BYPASS AND LOADING AIR FLOW WITH FLAVOR ADDITIVE	DE	102008051829.8	10/17/08
CLOSURE FOR DOOR OF COOKING DEVICE, HAS HOUSING WITH HOUSING-LATERAL CLOSING ELEMENT THAT IS PROVIDED AS LOCKING PIN AND DOOR SIDE CLOSING ELEMENT PROVIDED AS SPRING CLIP	DE	202011100753.0	3/25/09
CLOSURE FOR DOOR OF COOKING DEVICE, HAS HOUSING WITH HOUSING-LATERAL CLOSING ELEMENT THAT IS PROVIDED AS LOCKING PIN AND DOOR SIDE CLOSING ELEMENT PROVIDED AS SPRING CLIP	DE	10201007952.9	2/12/10

COOKING DEVICE	CN	201180072565.5	7/25/11
COOKING DEVICE	EP	11736014.9	7/25/11
COOKING DEVICE	US	14/232098	5/19/14
HOT AIR DAMPER FOR USE WITH EXHAUST HOOD, HAS COOKING CHAMBER WITH COOKING CHAMBER OPENING, AND HAS HOUSING WHICH ENCLOSSES COOKING CHAMBER WITH BASE WALL, COVER WALL, SIDE WALL, REAR WALL AND OPENED-AND CLOSED COOKING CHAMBER DOOR	DE	201010032457.4-16	7/28/10
STEAM GENERATOR FOR COMMERCIAL APPLICATIONS HAS WATER FEED THROUGH DRIP CHAMBER PREVENTING REVERSE FLOW INTO DRINKING WATER INSTALLATION AND HAS CONNECTION TO AIR OUTLET AND CONDENSER	DE	102004007236	2/13/04
DOOR LOCK FOR CATEEN KITCHEN APPLIANCES, ESPECIALLY COOKING APPLIANCES, HAS LATCH CONNECTED TO HANDLE IN NON ROTARY MANNER AND PROVIDED WITH SLANTING LATCH SURFACE (DEU)//SEALING DEVICE FOR THE DOOR OF LARGE-SIZE KITCHEN APPLIANCES (EPU, WOU)	DE	DE20031009594	3/5/03
COMMERCIAL COOKING DEVICE E.G. HOT AIR PRESSURE COOKER, HAS ADDITIONAL DATA MEMORY FIXED TO DEVICE AND DETACHABLY LINKED CONTROL, WHERE MEMORY INCLUDES DEVICE DATA AND CUSTOMER SPECIFIC DATA	DE	2004100007227.2	2/13/04
COMMERCIAL COOKING DEVICE E.G. HOT AIR STEAMER, PREHEATING METHOD, INVOLVES PREHEATING AND/OR COOKING UTENSIL TO TARGET COOKING CHAMBER TEMPERATURE, WHICH CORRESPONDS TO INITIATED COOKING PROCESS	DE	102007047135.3	10/2/07
A COOKING DEVICE, AND A PROCEDURE FOR COOKING FOOD	US	13/877111	9/25/13
OPTICAL QUALITY CONTROL SYSTEM	CA	2872809	5/6/13
OPTICAL QUALITY CONTROL SYSTEM	CN	201380034314.7	12/26/14
OPTICAL QUALITY CONTROL SYSTEM	EP	13002456.5	5/8/13
OPTICAL QUALITY CONTROL SYSTEM	EP	14002370.6	5/8/13
OPTICAL QUALITY CONTROL SYSTEM	US	13/886999	5/3/13
COOKING DEVICE, CLOSURE MECHANISM AND DOOR OPERATING ELEMENT FOR A COOKING DEVICE, AND KIT (LIERMANN-CASTELL)	DE	112011104388.0	12/16/11
COOKING DEVICE, CLOSURE MECHANISM AND DOOR OPERATING ELEMENT FOR A COOKING DEVICE, AND KIT (LIERMANN-CASTELL)	EP	11815621.5	12/16/11
COOKING DEVICE, CLOSURE MECHANISM AND DOOR OPERATING ELEMENT FOR A COOKING DEVICE, AND KIT (LIERMANN-CASTELL)	US	13/993215	8/21/13
VALVE ARRANGEMENT OF A COMMERCIAL COOKING DEVICE AS WELL AS COMMERCIAL COOKING DEVICE, IN PARTICULAR COMBI-STEAMER	EP	13000382.5	1/25/13
VALVE ARRANGEMENT OF A COMMERCIAL COOKING DEVICE AS WELL AS COMMERCIAL COOKING DEVICE, IN PARTICULAR COMBI-STEAMER	US	13/749340	1/24/13

CLEANING SYSTEM WITH AIR FLUSHING OF DETERGENT/RINSE PIPES(USP)//CLEANING SYSTEM ABD METHOD WITH AIR FLUSHING OF DETERGENT/RINSE PIPES	CN	201210524331.6	11/29/12
CLEANING SYSTEM WITH AIR FLUSHING OF DETERGENT/RINSE PIPES(USP)//CLEANING SYSTEM ABD METHOD WITH AIR FLUSHING OF DETERGENT/RINSE PIPES	EP	12816335.9	12/14/12
CLEANING SYSTEM WITH AIR FLUSHING OF DETERGENT/RINSE PIPES(USP)//CLEANING SYSTEM ABD METHOD WITH AIR FLUSHING OF DETERGENT/RINSE PIPES	US	14/389649	9/30/14
DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY(USP//DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY AND SPILLAGE REDUCTION FUNCTIONALITY FOR COOKING DEVICES(WOU)	CA	2877450	6/20/13
DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY(USP//DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY AND SPILLAGE REDUCTION FUNCTIONALITY FOR COOKING DEVICES(WOU)	CN	201380040737.X	1/20/13
DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY(USP//DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY AND SPILLAGE REDUCTION FUNCTIONALITY FOR COOKING DEVICES(WOU)	EP	13745714.9	6/20/13
DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY(USP//DRAIN WATER COLLECTION WITH AUTOMATIC EMPTYING FUNCTIONALITY AND SPILLAGE REDUCTION FUNCTIONALITY FOR COOKING DEVICES(WOU)	US	14/403411	11/24/14
DEHUMIDIFICATION MANAGEMENT SYSTEM	CN	201410128833.6	4/1/14
DEHUMIDIFICATION MANAGEMENT SYSTEM	EP	13001730.4	4/4/13
DEHUMIDIFICATION MANAGEMENT SYSTEM	US	13/854364	4/1/13
HYGIENIC OVEN COOKING SYSTEMS AND METHODS	US	14/680187	4/7/15
HYGIENIC OVEN COOKING SYSTEMS AND METHODS	WO	PCT/IB2015/052499	4/7/15
STEAM SENSOR FOR COOKING DEVICES	CA	2896904	3/12/14
STEAM SENSOR FOR COOKING DEVICES	CN	201480002700.2	3/12/14
STEAM SENSOR FOR COOKING DEVICES	EP	14744626.4	3/12/14
STEAM SENSOR FOR COOKING DEVICES	US	14/206719	3/12/14
STEAM SENSOR FOR COOKING DEVICES	WO	PCT/IB2014/000317	3/12/14
COMBI OVEN WITH DUAL PLATES	US	29/493027	6/5/14
COMBI OVEN WITH MOUNTING CABINET AND VERTICAL WINDOW	US	29/493030	6/5/14
COMBI OVEN WITH VERTICAL RECTANGLE SHAPED HOUSING	US	29/493032	6/5/14
COMBI OVEN WITH CART AND VERTICAL WINDOW WITH DUAL OBLONG BACK PLATES	US	29/493034	6/5/14
COMBI OVEN WITH HORIZONTAL WINDOW	US	29/493037	6/5/14
COMBI OVEN WITH HORIZONTAL WINDOW	US	29/549738	12/28/15
COMBI OVEN WITH SINGLE PLATE	US	29/493038	6/5/14
COMBI OVEN WITH HORIZONTAL RECTANGULAR HOUSING	US	29/493040	6/5/14
METHOD AND APPARATUS FOR GREASE SEPARATION DURING A COOKING CYCLE	EP	15002823.1	10/2/15

METHOD AND APPARATUS FOR GREASE SEPARATION DURING A COOKING CYCLE	US	14/873695	10/2/15
METHOD FOR A TRANSIT THROUGH A COOKING PROCESS	EP	15182531.2	8/26/15
METHOD FOR A TRANSIT THROUGH A COOKING PROCESS	US	14/835807	8/26/15
A METHOD OF OPERATING A COMMERCIAL COOKING DEVICE	DE	102015225581.6	12/17/15
Deffield			
A REFRIGERATION SYSTEM CAPABLE OF MULTI-FACETED OPERATION	EP	07716587.6	1/12/07
DUAL LEVEL PAN GUIDE	CA	2831884	3/30/12
DUAL LEVEL PAN GUIDE	CN	201280017111.2	3/30/12
DUAL LEVEL PAN GUIDE	IN	8559/CHENP/2013	3/30/12
DUAL LEVEL PAN GUIDE	MX	MX/A/2013/011319	3/30/12
A METHOD AND SYSTEM FOR A BEVERAGE DISPENSING ASSEMBLY	AU	2012318487	10/5/12
A METHOD AND SYSTEM FOR A BEVERAGE DISPENSING ASSEMBLY	CN	201280055256.1	10/5/12
A METHOD AND SYSTEM FOR A BEVERAGE DISPENSING ASSEMBLY	IN	3067DELNP/2014	10/5/12
A METHOD AND SYSTEM FOR A BEVERAGE DISPENSING ASSEMBLY	MX	MX/a/2014/004155	10/5/12
A METHOD AND SYSTEM FOR A BEVERAGE DISPENSING ASSEMBLY	RU	2014117959	10/5/12
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	CA	2840258	6/22/12
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	CN	201280039339.1	6/22/12
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	EP	12802524.4	6/22/12
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	IN	11055/DELNP/2013	6/22/13
METHOD AND PRODUCT DELIVERY MECHANISM WITH A PUMP	MX	MX/a/2014/000271	6/22/12
PREMIUM PREP TABLE	AU	2012261878	6/1/12
PREMIUM PREP TABLE	CA	2837720	6/1/12
PREMIUM PREP TABLE	CN	201280033514.6	6/1/12
PREMIUM PREP TABLE	EP	12792942.0	6/1/12
PREMIUM PREP TABLE	IN	11319DELNP/2013	6/1/12
PREMIUM PREP TABLE	MX	MX/a/2013/014094	6/1/12
PREMIUM PREP TABLE	RU	2013157206	6/1/12
PREMIUM PREP TABLE	US	13/487105	6/1/12
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	AU	2012358305	12/21/12
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	CA	2859038	12/21/12
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	CN	201280063728.8	12/21/12
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	EP	12860266.1	12/21/12

AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	IN	5038/DELNP/2014	12/21/12
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	JP	JP2014-548961	6/19/14
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	MX	MX/a/2014/007433	12/21/12
AUTOMATED METHOD AND DEVICE FOR CLEANING OF BLENDED ICE MACHINE	RU	2014130076	12/21/12
ENERGY EFFICIENT HEATING PAD FOR FOOD WELL	US	13/760830	2/6/13
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	AU	2013280743	6/21/13
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	CA	2877779	6/21/13
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	CN	201380044217.6	6/21/13
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	EP	13810825.3	6/21/13
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	JP	2015-520331	6/21/13
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	KR	10-2015-7002004	1/26/15
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	MX	MX/a/2015/000132	1/7/15
MOIST AND CRISPY PRODUCT HOLDING CABINET WITH HEATED AIRFLOW	US	13/923886	6/21/13
SINGLE PIECE INTEGRATED DOOR AND HANDLE (USD, EMD, CND, BRD, CAD, IND, MXD)// INTEGRATED DOOR/DRAWER HANDLE (USU, WDU)	US	14/316866	6/27/14
SINGLE PIECE INTEGRATED DOOR AND HANDLE (USD, EMD, CND, BRD, CAD, IND, MXD)// INTEGRATED DOOR/DRAWER HANDLE (USU, WDU)	WO	PCT/US14/44473	6/27/14
DEVICE AND METHOD FOR TRANSFERRING HEAT IN A FOOD STORAGE PAN	US	14/267474	5/1/14
Enodis			
APPARATUS FOR TWO SIDED GRILLING IN AN OVEN	CN	201280042600.3	7/27/12
APPARATUS FOR TWO SIDED GRILLING IN AN OVEN	EP	12816939.8	7/27/12
METHODS AND COMPOSTIONS FOR THE PRODUCTION OF A MILKSHAKE BEVERAGE FROM ICE, DAIRY BASE MIX AND FLAVORS	AU	2014305811	8/7/14
METHODS AND COMPOSTIONS FOR THE PRODUCTION OF A MILKSHAKE BEVERAGE FROM ICE, DAIRY BASE MIX AND FLAVORS	CA		8/7/14
METHODS AND COMPOSTIONS FOR THE PRODUCTION OF A MILKSHAKE BEVERAGE FROM ICE, DAIRY BASE MIX AND FLAVORS	EP	14234445.0	8/7/14
METHODS AND COMPOSTIONS FOR THE PRODUCTION OF A MILKSHAKE BEVERAGE FROM ICE, DAIRY BASE MIX AND FLAVORS	US	14/454597	8/7/14

METHODS AND COMPOSITIONS FOR THE PRODUCTION OF A MILKSHAKE BEVERAGE FROM ICE, DAIRY BASE MIX AND FLAVORS	WO	PCT/US14/50226	8/7/14
VERTICAL BROILER	US	14/526001	10/28/14
VERTICAL BROILER	WO	PCT/US14/62662	10/28/14
APPARATUS FOR TWO SIDED GRILLING IN AN OVEN (WOU)//APPARATUS FOR TWO SIDED GRILLING IN AN OVEN WITH PARALLEL GRILL PLATE MOVEMENT (USUQ)	US	14/226148	3/26/14
APPARATUS FOR TWO SIDED GRILLING IN AN OVEN (WOU)//APPARATUS FOR TWO SIDED GRILLING IN AN OVEN WITH PARALLEL GRILL PLATE MOVEMENT (USUQ)	WO	PCT/US14/31953	3/27/14
MULTI-ZONED CLAMSHELL CHARBROILER	US	14/628078	2/20/15
MULTI-ZONED CLAMSHELL CHARBROILER	WO	PCT/US15/16940	2/20/15
OVEN WITH SPLIT AIR RECIRCULATION VENTS	WO	PCT/US15/26997	4/22/15
ENERGY-EFFICIENT OPEN PASS-THROUGH HOLDING DEVICE	US	62/166971	5/27/15
Frymaster			
FRYING APPARATUS WITH CLOSED LOOP COMBUSTION CONTROL AND METHOD	VE	1827/2002	9/20/02
AUTOMATIC TOP-OFF FOR DEEP FAT FRYERS	US	14/136992	12/20/13
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	EP	13188273.0	6/16/10
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	EP	15178695.2	6/16/10
OIL QUALITY SENSOR AND OIL HEATER FOR DEEP FRYERS (USU)//OIL QUALITY SENSOR AND ADAPTOR FOR DEEP FRYERS(USQ)	US	13/923418	6/21/13
METHOD AND SYSTEM USING SETPOINT CONTROL TO MAINTAIN QUALITY OF OIL IN A FRYER	US	14/229255	3/28/14
METHOD AND SYSTEM USING SETPOINT CONTROL TO MAINTAIN QUALITY OF OIL IN A FRYER	WO	PCT/US14/32358	3/31/14
METHOD AND APPARATUS FOR AN OIL QUALITY SENSOR(USP)//METHOD AND APPARATUS FOR A COOKING OIL QUALITY SENSOR(USU&WOU)	US	14/815008	7/31/15
METHOD AND APPARATUS FOR AN OIL QUALITY SENSOR(USP)//METHOD AND APPARATUS FOR A COOKING OIL QUALITY SENSOR(USU&WOU)	WO	PCT/US15/49142	7/31/15
Garland			
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	EP	06771810.6	6/2/06
COOKING APPARATUS AND METHOD WITH PRODUCT RECOGNITION	EP	06851078.3	3/15/06
VENTURI HOUSING ASSEMBLY AND METHOD	US	12/287654	10/10/08
ENERGY EFFICIENT CHAR-BROILER	CA	2707910	12/11/08
ENERGY EFFICIENT CHAR-BROILER	US	12/316339	12/11/08
OPEN LOOP GAS BURNER	EP	09707990.1	1/16/09
OPEN LOOP GAS BURNER	IN	5548/DEL.NP/2010	1/16/09

MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	BR	112015013642.7	12/10/13
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	CA	2894284	12/10/13
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	CN	201310874398.2	12/11/13
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	EP	13862341.8	12/10/13
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	IN	4971/DELNP/2015	12/10/13
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	JP	2015-545920	12/10/13
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	MX	MX/a/2015/007285	6/9/15
MULTI ZONE GRILL COOK AREA WITH THERMAL ISOLATION	US	14/101581	12/10/13
IMPROVED PLATEN LEVELING WITH AUTO-LEVELING CAPABILITY(USP)//PRECISION PLATEN POSITIONING DEVICES AND METHODS FOR GRILLS(USU/WOU)	CA	2878453	7/12/13
IMPROVED PLATEN LEVELING WITH AUTO-LEVELING CAPABILITY(USP)//PRECISION PLATEN POSITIONING DEVICES AND METHODS FOR GRILLS(USU/WOU)	CN	201380036159.2	1/8/15
IMPROVED PLATEN LEVELING WITH AUTO-LEVELING CAPABILITY(USP)//PRECISION PLATEN POSITIONING DEVICES AND METHODS FOR GRILLS(USU/WOU)	EP	13816296.1	7/12/13
IMPROVED PLATEN LEVELING WITH AUTO-LEVELING CAPABILITY(USP)//PRECISION PLATEN POSITIONING DEVICES AND METHODS FOR GRILLS(USU/WOU)	IN	10761/DELNP/2014	12/17/14
IMPROVED PLATEN LEVELING WITH AUTO-LEVELING CAPABILITY(USP)//PRECISION PLATEN POSITIONING DEVICES AND METHODS FOR GRILLS(USU/WOU)	JP	2015-521866	7/12/13
IMPROVED PLATEN LEVELING WITH AUTO-LEVELING CAPABILITY(USP)//PRECISION PLATEN POSITIONING DEVICES AND METHODS FOR GRILLS(USU/WOU)	MX	MX/a/2014/015242	12/11/14
IMPROVED PLATEN LEVELING WITH AUTO-LEVELING CAPABILITY(USP)//PRECISION PLATEN POSITIONING DEVICES AND METHODS FOR GRILLS(USU/WOU)	US	13/941284	7/12/13
TWO SIDED GRILL WITH TEMPERATURE ISOLATION(USP)//MODULAR TWO-SIDED GRILL(USU/WOU)	CA	2878885	7/12/13
TWO SIDED GRILL WITH TEMPERATURE ISOLATION(USP)//MODULAR TWO-SIDED GRILL(USU/WOU)	CN	201380037398.X	1/13/15
TWO SIDED GRILL WITH TEMPERATURE ISOLATION(USP)//MODULAR TWO-SIDED GRILL(USU/WOU)	EP	13817143.4	7/12/13
TWO SIDED GRILL WITH TEMPERATURE ISOLATION(USP)//MODULAR TWO-SIDED GRILL(USU/WOU)	IN	232/CHENP/2015	7/12/13
TWO SIDED GRILL WITH TEMPERATURE ISOLATION(USP)//MODULAR TWO-SIDED GRILL(USU/WOU)	JP	2015-521859	7/12/13
TWO SIDED GRILL WITH TEMPERATURE ISOLATION(USP)//MODULAR TWO-SIDED GRILL(USU/WOU)	MX	MX/a/2015/000533	1/12/15
TWO SIDED GRILL WITH TEMPERATURE ISOLATION(USP)//MODULAR TWO-SIDED GRILL(USU/WOU)	US	13/941101	7/12/13

CLAMSHELL GRILL AND METHOD WITH PRODUCT COOK PROCEDURES	CA	2878024	7/3/13
CLAMSHELL GRILL AND METHOD WITH PRODUCT COOK PROCEDURES	CN	201380035089.9	12/30/14
CLAMSHELL GRILL AND METHOD WITH PRODUCT COOK PROCEDURES	EP	13813985.2	7/3/13
CLAMSHELL GRILL AND METHOD WITH PRODUCT COOK PROCEDURES	IN	10944/DELNP/2014	12/22/14
CLAMSHELL GRILL AND METHOD WITH PRODUCT COOK PROCEDURES	JP	JP2015-520690	7/3/13
CLAMSHELL GRILL AND METHOD WITH PRODUCT COOK PROCEDURES	MX	MX/a/2014/015653	7/3/13
CLAMSHELL GRILL AND METHOD WITH PRODUCT COOK PROCEDURES	US	13/935288	7/3/13
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	BR	112015013639.7	12/11/13
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	CA	2894411	12/11/13
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	CN	201310676611.3	12/11/13
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	EP	13863166.8	12/11/13
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	IN	4970/DELNP/2015	6/2/15
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	JP	JP2015-545951	12/11/13
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	MX	MX/a/2015/007289	6/9/15
COOKING GRILL WITH MULTIPLE GAS HEATING ZONES FRONT TO BACK FOR IMPROVED GRILL PLATE TEMPERATURE MANAGEMENT	US	14/103497	12/11/13
QUICK HEAT-UP GAS INFRARED BURNER FOR AIR IMPINGEMENT OVENS	CA	2758537	11/15/11
QUICK HEAT-UP GAS INFRARED BURNER FOR AIR IMPINGEMENT OVENS	US	13/296666	11/15/11
MODULAR SYSTEM FOR KEEPING FOOD WARM	CN	201280012848.5	1/5/12
MODULAR SYSTEM FOR KEEPING FOOD WARM	EP	12702404	1/5/12
MODULAR SYSTEM FOR KEEPING FOOD WARM	US	13/979583	10/25/13
INDUCTION COOKING DEVICE FOR TEMPERATURE-CONTROLLED COOKING	CH	34/11	1/7/11
INDUCTION COOKING DEVICE FOR TEMPERATURE-CONTROLLED COOKING	EP	11808561.2	12/28/11

INDUCTION COOKING DEVICE FOR TEMPERATURE-CONTROLLED COOKING	US	13/985726	2/24/14
THERMAL COMPOSITE PLATE WITH GRAPHITE	US	14/827996	8/17/15
THERMAL COMPOSITE PLATE WITH GRAPHITE	WO	PCT/US15/45496	8/17/15
Manitowoc Ice			
MULTIPLE TIER HOLDING DISPLAY AND METHOD	CN	201210410197.7	10/24/12
MULTIPLE TIER HOLDING DISPLAY AND METHOD	US	14/350317	4/7/14
COMPACT HOLDING CABINET	CN	201210410749.4	10/24/12
COMPACT HOLDING CABINET	US	14/350333	4/7/14
METHOD AND SYSTEM FOR THE CONTINUOUS OR SEMI-CONTINUOUS PRODUCTION OF FLAVORED ICE	CN	201180032416.6	6/23/11
METHOD AND SYSTEM FOR THE CONTINUOUS OR SEMI-CONTINUOUS PRODUCTION OF FLAVORED ICE	EP	11810070.0	6/23/11
A DIGITAL SIGNAL PROCESSING IMPLEMENTATION USING FAST FOURIER TRANSFORM (FFT) ALGORITHM FOR INCREASING THE RELIABILITY OF ICE THICKNESS DETECTION AND FOR PROVIDING ENHANCED SYSTEM DIAGNOSTICS ON ICE MACHINES (USP)// ANALYZING AN ACOUSTIC WAVE THAT HAS PRO	EP	11815212.3	8/2/11
A DIGITAL SIGNAL PROCESSING IMPLEMENTATION USING FAST FOURIER TRANSFORM (FFT) ALGORITHM FOR INCREASING THE RELIABILITY OF ICE THICKNESS DETECTION AND FOR PROVIDING ENHANCED SYSTEM DIAGNOSTICS ON ICE MACHINES (USP)// ANALYZING AN ACOUSTIC WAVE THAT HAS PRO	IN	301/MUMNP/2013	8/2/11
LOW PRESSURE CONTROL FOR SIGNALING A TIME DELAY FOR ICE MAKING CYCLE START UP	IN	1327/DELNP/2013	8/1/11
METHOD AND SYSTEM FOR PRODUCING CLEAR ICE	IN	1326/DELNP/2013	7/29/11
METHOD AND SYSTEM FOR PRODUCING CLEAR ICE	US	13/194257	7/29/11
WATER INLET SYSTEM FOR HARVESTING ICE CUBES IN AN ICE MAKING MACHINE	CN	201110392668.1	11/18/11
ICE MACHINE (USD)// ICE MACHINE (22") (USD1)// ICE MACHINE (1B) (USD2)// ICE MACHINE (DUAL) (USD3)// ICE MACHINE (48" MACHINE) (USD4)// CONTROLLER (DISPLAY) (HKDB)// ICE MACHINE CONTROLLER (INDB)// DISPLAY FOR ICE MACHINE (AUSB) --- SEE REMARKS FOR ALL O	BR	BR 302014002829.4	2/3/11
ICE-MAKING MACHINE WITH AIR STERILIZATION FEATURE	EP	11854348.7	12/23/11
ERGONOMIC SCOOP	CN	201280048288.9	7/27/14
METHODS AND SYSTEMS FOR IMPROVING AND MAINTAINING THE CLEANLINESS OF ICE MACHINES	CN	20128001362.9	2/9/12
METHODS AND SYSTEMS FOR IMPROVING AND MAINTAINING THE CLEANLINESS OF ICE MACHINES	JP	2013-553561	2/9/12
METHODS AND SYSTEMS FOR IMPROVING AND MAINTAINING THE CLEANLINESS OF ICE MACHINES	JP	2015-170092	2/9/12
METHODS AND SYSTEMS FOR IMPROVING AND MAINTAINING THE CLEANLINESS OF ICE MACHINES	US	13/369833	2/9/12
ICE MAKING MACHINE AND METHOD	IN	2700/KOLNP/2009	12/27/07
ICE MACHINE WITH ASSISTED HARVEST	EP	02256275.5	9/11/02

A SANITATION SYSTEM FOR SELF CONTAINED ICE MACHINE AND DISPENSER	CN	201280050532.5	8/10/12
A SANITATION SYSTEM FOR SELF CONTAINED ICE MACHINE AND DISPENSER	EP	12824561.0	8/10/12
LOW COST HIGH EFFICIENCY ICE MACHINE	CN	201310052602.7	2/18/13
LOW COST HIGH EFFICIENCY ICE MACHINE	US	13/761707	2/7/13
SEALING METHODS FOR FOOD ZONE OF ICE MACHINES FROM EXTERNAL CONTAMINANTS	CN	201310300722.4	7/15/13
SEALING METHODS FOR FOOD ZONE OF ICE MACHINES FROM EXTERNAL CONTAMINANTS	EP	13176358.3	7/12/13
SEALING METHODS FOR FOOD ZONE OF ICE MACHINES FROM EXTERNAL CONTAMINANTS	JP	JP2013-146776	7/12/13
SEALING METHODS FOR FOOD ZONE OF ICE MACHINES FROM EXTERNAL CONTAMINANTS	US	13/939774	7/11/13
CONNECTION ASSEMBLY FOR A BASE AND A CABINET ASSEMBLY OF AN ICE MAKER	CA	2820154	7/5/13
CONNECTION ASSEMBLY FOR A BASE AND A CABINET ASSEMBLY OF AN ICE MAKER	CN	201310291072.1	7/11/13
CONNECTION ASSEMBLY FOR A BASE AND A CABINET ASSEMBLY OF AN ICE MAKER	EP	13175121.6	7/4/13
CONNECTION ASSEMBLY FOR A BASE AND A CABINET ASSEMBLY OF AN ICE MAKER	IN	2048/DEL/2013	7/9/13
CONNECTION ASSEMBLY FOR A BASE AND A CABINET ASSEMBLY OF AN ICE MAKER	MX	MX/a/2013/007916	7/5/13
CONNECTION ASSEMBLY FOR A BASE AND A CABINET ASSEMBLY OF AN ICE MAKER	TW	102124505	7/9/13
CONNECTION ASSEMBLY FOR A BASE AND A CABINET ASSEMBLY OF AN ICE MAKER	US	13/932369	7/3/13
ICE MACHINE INTERFACE	CN	201330007532.4	1/11/13
METHODS AND APPARATUS FOR ADJUSTING ICE SLAB BRIDGE THICKNESS AND INITIATE ICE HARVEST FOLLOWING THE FREEZE CYCLE (USP	CA	2819742	6/28/13
METHODS AND APPARATUS FOR ADJUSTING ICE SLAB BRIDGE THICKNESS AND INITIATE ICE HARVEST FOLLOWING THE FREEZE CYCLE (USP	CN	201310291417.3	7/11/13
METHODS AND APPARATUS FOR ADJUSTING ICE SLAB BRIDGE THICKNESS AND INITIATE ICE HARVEST FOLLOWING THE FREEZE CYCLE (USP	EP	13174743.8	7/2/13
METHODS AND APPARATUS FOR ADJUSTING ICE SLAB BRIDGE THICKNESS AND INITIATE ICE HARVEST FOLLOWING THE FREEZE CYCLE (USP	IN	3028/CHE/2013	7/5/13
METHODS AND APPARATUS FOR ADJUSTING ICE SLAB BRIDGE THICKNESS AND INITIATE ICE HARVEST FOLLOWING THE FREEZE CYCLE (USP	MX	MX/a/2013/007787	7/3/13
METHODS AND APPARATUS FOR ADJUSTING ICE SLAB BRIDGE THICKNESS AND INITIATE ICE HARVEST FOLLOWING THE FREEZE CYCLE (USP	US	13/901128	5/23/13
ICE MAKING MACHINE EVAPORATOR WITH JOINED PARTITION INTERSECTIONS (WILLIAM OLSON, JR.)	CN	201410563212.0	10/21/14

ICE MAKING MACHINE EVAPORATOR WITH JOINED PARTITION INTERSECTIONS (WILLIAM OLSON, JR.)	US	14/458559	8/13/14
ICE MAKING MACHINE EVAPORATOR WITH JOINED PARTITION INTERSECTIONS (WILLIAM OLSON, JR.)	WO	PCT/US14/50880	8/13/14
WATER DISTRIBUTION SYSTEM FOR ICE MAKING MACHINE	CN	201510374320.8	6/30/15
WATER DISTRIBUTION SYSTEM FOR ICE MAKING MACHINE	CN	201520460819.6	6/30/15
WATER DISTRIBUTION SYSTEM FOR ICE MAKING MACHINE	US	14/750434	6/25/15
MULTI-EVAPORATOR SEQUENCING APPARATUS AND METHOD	US	62/187905	7/2/15
METHOD AND APPARATUS FOR SANITATION OF ICE PRODUCTION AND DISPENSING SYSTEM	US	62/182173	6/19/15
METHOD AND APPARATUS FOR SANITATION OF ICE PRODUCTION AND DISPENSING SYSTEM	US	62/182959	6/22/15
Manitowoc Beverage			
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	CA	2816152	9/23/11
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	EP	11827588.2	9/23/11
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	IN	580/MUMNP/2013	9/23/13
METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USP)//SYSTEM AND METHOD FOR HARVESTING ENERGY SAVINGS ON A REMOTE BEVERAGE SYSTEM (USU & WOU)	MX	MX/a/2013/003322	9/23/11
A BEVERAGE VALVE ASSEMBLY MOUNTING ASSEMBLY	CA	2857148	11/2/12
A BEVERAGE VALVE ASSEMBLY MOUNTING ASSEMBLY	CN	201280065983.6	11/2/12
A BEVERAGE VALVE ASSEMBLY MOUNTING ASSEMBLY	EP	12845834.6	11/2/12
A BEVERAGE VALVE ASSEMBLY MOUNTING ASSEMBLY	MX	MX/a/2014/005384	11/2/12
A BEVERAGE VALVE ASSEMBLY MOUNTING ASSEMBLY	US	13/667478	11/2/12
HEAT EXCHANGER, PARTICULARLY FOR USE IN A BEVERAGE DISPENSER (USU)	IN	1103/CHE/2009	5/12/09
HEAT EXCHANGER, PARTICULARLY FOR USE IN A BEVERAGE DISPENSER (USU)	MX	MX/a/2013/002197	5/15/09
FRONT-ACCESSIBLE ICE DISPENSER ICE AGITATION MOTOR	MX	MX/A/2011/008792	8/19/11
ICE/BEVERAGE DISPENSER WITH IN-LINE ICE CRUSHER	TH	601004240	9/4/06
BEVERAGE DISPENSER MANIFOLD(USP)//BEVERAGE DISPENSER MODULAR MANIFOLD(USU)	EP	05736158.6	4/15/05
METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP)// METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP1)	AU	2012304590	9/6/12

METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP)// METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP1)	CN	201280054534.1	9/6/12
METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP)// METHOD AND SYSTEM FOR CONTROLLING DRIPPINGS FROM A BEVERAGE DISPENSER VIA AN EXPANSION VALVE(USP1)	IN	407/MUMNP/2014	9/6/12
METHOD AND APPARATUS FOR PORTIONING AND DELIVERING ICE	US	14/013523	8/29/13
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	AU	2014201086	1/15/09
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	CN	201410725822.6	12/3/14
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	EP	09702471.5	1/15/09
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	IN	4252/CHENP/2010	1/15/09
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	JP	2010-543134	1/15/09
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	JP	2013-226938	1/15/09
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	MX	MX/A/2015/007297	6/8/15
METHOD FOR BLENDING A BEVERAGE IN A SINGLE SERVING CUP	US	14/174453	2/6/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CA	2746226	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CA	2746059	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CA	2746056	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CA	2746121	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CN	201080002718.4	10/27/10
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CN	200980137971.8	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CN	200980137873.4	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	CN	200980137980.7	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	EP	09836741.0	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	EP	09836743.6	12/8/09

METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	EP	09836742.8-1238	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	EP	09832454.4	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	IN	1345/MUMNP/2011	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	IN	1343/MUMNP/2011	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	IN	1387/MUMNP/2011	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	IN	4169/CHENP/2011	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	IN	1352/MUMNP/2011	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	JP	2011-540846	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	KR	10-2011-7015759	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES	SG	201104129-0	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	12/633772	12/8/09
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	13/871306	4/26/13
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	14/171101	2/3/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	14/226242	3/26/14
METHOD AND APPARTUS FOR DISPENSING AND MIXING BEV.(USP) SEE REMARKS FOR OTHER TITLES CURRENT OWNER: ENODIS CORPORATION	US	13/871318	4/26/13
METHOD AND SYSTEM FOR SECURING AND REMOVING A LIQUID MOLDING SYSTEM VALVE FROM A BEVERAGE DISPENSER	AU	2013361354	12/19/13
METHOD AND SYSTEM FOR SECURING AND REMOVING A LIQUID MOLDING SYSTEM VALVE FROM A BEVERAGE DISPENSER	CA	2896076	12/19/13
METHOD AND SYSTEM FOR SECURING AND REMOVING A LIQUID MOLDING SYSTEM VALVE FROM A BEVERAGE DISPENSER	EP	13864806.8	12/19/13
METHOD AND SYSTEM FOR SECURING AND REMOVING A LIQUID MOLDING SYSTEM VALVE FROM A BEVERAGE DISPENSER	KR	10-2015-7019848	12/19/13
METHOD AND SYSTEM FOR SECURING AND REMOVING A LIQUID MOLDING SYSTEM VALVE FROM A BEVERAGE DISPENSER	MX	MX/a/2015/007769	12/19/13

METHOD AND SYSTEM FOR SECURING AND REMOVING A LIQUID MOLDING SYSTEM VALVE FROM A BEVERAGE DISPENSER	RU	2015129756	12/19/13
BLENDER BLADE OR MIXER BLADE GUARD DEVICE	US	29/471080	10/28/13
FREESTANDING BEVERAGE DISPENSER// ARCUATE MULTI-DISPENSING BEVERAGE DISPENSER (JIM BROWN)(USDQ)	CA	153420	10/7/13
FREESTANDING BEVERAGE DISPENSER// ARCUATE MULTI-DISPENSING BEVERAGE DISPENSER (JIM BROWN)(USDQ)	US	14/195363	3/3/14
COUNTERTOP BEVERAGE DISPENSER	CA	153373	10/7/13
HYBRID BEVERAGE DISPENSER	CA	2913017	5/19/14
HYBRID BEVERAGE DISPENSER	CN	201480029006.X	5/19/14
HYBRID BEVERAGE DISPENSER	EP		5/19/14
HYBRID BEVERAGE DISPENSER	MX	MX/a/2015/015905	5/19/14
HYBRID BEVERAGE DISPENSER	US	14/281328	5/19/14
DEVICES FOR IMPROVED EVACUATION OF INGREDIENT CONTAINERS	US	14/560737	12/4/14
DEVICES FOR IMPROVED EVACUATION OF INGREDIENT CONTAINERS	WO	PCT/US14/68594	12/4/14
SYSTEM AND METHOD FOR BLENDING CONTAINMENT ASSEMBLY	US	14/ 799914	7/15/15
SYSTEM AND METHOD FOR BLENDING CONTAINMENT ASSEMBLY	WO	PCT/US15/40490	7/15/15
BLENDER BLADE ASSEMBLY	US	14/795498	7/9/15
BLENDER BLADE ASSEMBLY	WO	PCT/US15/39737	7/9/15
INTEGRATED RINSE FUNCTION INTO BLENDER CUP GRATE	US	14/826706	8/14/15
INTEGRATED RINSE FUNCTION INTO BLENDER CUP GRATE	WO	PCT/US15/45298	8/14/15
RECIRCULATING METHOD AND SYSTEM FOR BEVERAGE DISPENSER	US	14/338444	7/23/14
RECIRCULATING METHOD AND SYSTEM FOR BEVERAGE DISPENSER	WO	PCT/US14/47732	7/23/14
HYBRID SYSTEM AND METHOD FOR PRODUCING A SUBSTANTIALLY NON-FOAMING AND FOAMING GAS-INFUSED BEVERAGES	US	62/265317	12/9/15
DISPENSER	ZA	A2010/01179	8/26/10
A METHOD AND APPARATUS FOR DISPENSING LIQUID INTO A VESSEL (USP)//DISPENSING SYSTEM AND METHOD OF CONTROLLING THE SYSTEM (USU & WOU)	EP	11747901.4	2/18/11
A METHOD AND APPARATUS FOR DISPENSING LIQUID INTO A VESSEL (USP)//DISPENSING SYSTEM AND METHOD OF CONTROLLING THE SYSTEM (USU & WOU)	JP	2012-555057	2/18/11
A METHOD AND APPARATUS FOR DISPENSING LIQUID INTO A VESSEL (USP)//DISPENSING SYSTEM AND METHOD OF CONTROLLING THE SYSTEM (USU & WOU)	ZA	2012/05972	2/18/11
MODULAR BEVERAGE COOLING SYSTEM	WO	PCT/US14/36987	5/6/14
DISPENSE VALVE MOUNTING BLOCK AND METHOD OF USING SAME	US	62/252780	11/9/15
Manitowoc China Refrigeration			
A METHOD AND SYSTEM FOR CONTROLLING THE INITIATION OF A FREEZE CYCLE PRE-SET TIME IN AN ICE	AU	2014201376	3/11/14

MAKER			
A METHOD AND SYSTEM FOR CONTROLLING THE INITIATION OF A FREEZE CYCLE PRE-SET TIME IN AN ICE MAKER	CN	201410099302.9	3/17/14
A METHOD AND SYSTEM FOR CONTROLLING THE INITIATION OF A FREEZE CYCLE PRE-SET TIME IN AN ICE MAKER	EP	14159225.3	3/12/14
A METHOD AND SYSTEM FOR CONTROLLING THE INITIATION OF A FREEZE CYCLE PRE-SET TIME IN AN ICE MAKER	IN	734/DEL/2014	3/13/14
A METHOD AND SYSTEM FOR CONTROLLING THE INITIATION OF A FREEZE CYCLE PRE-SET TIME IN AN ICE MAKER	TW	103109708	3/14/14
METHOD AND SYSTEM FOR CONTROLLING THE INITIATION OF A FREEZE CYCLE PRE-SET TIME IN AN ICE MAKER	US	14/208929	3/13/14
Merrychef			
COOKING OVEN WITH ENERGY SAVING MODE AND METHOD	CA	2772632	8/31/10
COOKING OVEN WITH ENERGY SAVING MODE AND METHOD	EP	10814379.3	8/31/10
METHOD AND APPARATUS FOR COOLING A USER INTERFACE AND/OR DOOR OF A COOKING DEVICE CURRENT OWNER: MANITOWOC FOODSERVICE UK LIMITED	US	12/872661	8/31/10
REMOVABLE AIR DIFFUSER IN AN OVEN(USP)//COOKING OVEN AND METHOD WITH REMOVABLE AIR DIFFUSER(USU)	CN	201310596175.9	11/21/13
REMOVABLE AIR DIFFUSER IN AN OVEN(USP)//COOKING OVEN AND METHOD WITH REMOVABLE AIR DIFFUSER(USU)	EP	13193705.4	11/20/13
REMOVABLE AIR DIFFUSER IN AN OVEN(USP)//COOKING OVEN AND METHOD WITH REMOVABLE AIR DIFFUSER(USU)	US	14/074249	11/7/13
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	CA	2807931	12/14/05
IMPINGEMENT/CONVECTION/MICROWAVE OVEN AND METHOD	CN	201010200347.2	12/14/05
IMPINGEMENT MICROWAVE OVEN WITH STEAM ASSIST	EP	10816151.4	9/10/10
IMPINGEMENT MICROWAVE OVEN WITH STEAM ASSIST CURRENT OWNER: ENODIS CORPORATION	US	12/879495	9/10/10
OVEN	CN	201530416014.7	10/5/15
OVEN	CN	201530416015.1	10/5/15
OVEN	EM	002817072	10/9/15
OVEN	US	29/541512	10/5/15
OVEN	US	29/541514	10/5/15