



**Patents** – Taylor Commercial Foodservice, LLC (“Taylor Company”) is a worldwide manufacturer of food service equipment located in Rockton, IL, with unparalleled service from the Taylor worldwide distributor network. Taylor produces Soft Serve & Frozen Yogurt Machines, Shake Machines, Frozen Carbonated Beverage (FCB) Machines, Slush Machines, Frozen Cocktail Machines, Single and Double Sided Cooking Grills as well as other products.

Taylor Company distributes products manufactured by Icetro Co., Ltd. in the United States and in other countries.

This page (accessed by [www.taylor-company.com/patents](http://www.taylor-company.com/patents)) is intended to serve as notice under 35 U.S.C. § 287(a) of Taylor Company’s patents (either by assignment or license) and Taylor Company’s products that are covered by one or more claims of those patents, as well as Icetro Co., Ltd.’s patents (either by assignment or license) and Icetro Co., Ltd.’s products that are covered by one or more claims of those patents.

This page also serves as notice of Taylor Company’s patents, and Icetro’s patents, outside of the US and the product correlation thereof.

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>US 11,116,357</b>	Cooking Gap Control of a Cooking Apparatus	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,589,708</b>	Cooking Gap Control of a Cooking Apparatus	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,992,153</b>	Cooking Gap Control of a Cooking Apparatus	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 12,342,958</b>	Cooking Gap Control of a Cooking Apparatus	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,051,656</b>	Cooking Apparatus with Adjustable Cooking Surface	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>FR 3463015</b>	Cooking Apparatus with Adjustable Cooking Surface	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>DE 602017023305.6</b>	Cooking Apparatus with Adjustable Cooking Surface	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>GB 3463015</b>	Cooking Apparatus with Adjustable Cooking Surface	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,051,653</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,825,986</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 12,102,262</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>CA 3016669</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>CN ZL 201780016585.8</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>AU 2017229214</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>AU 2023201792</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>AU 2024227662</b>	Grill System and Method for Detecting Movement When Motor is "Off"	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 10,894,708</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>US 11,286,152</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>US 11,643,321</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>AU 2019213346</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>EP 3589134 B1</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>FR based upon EP 358134 B1</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>DE based upon EP 358134 B1 (DE 60 2019 040 595.2)</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>IT based upon EP 358134 B1 (50 2023 0000 66369)</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>UK based upon EP 358134 B1</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>EP 4265119 B1</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>FR based on EP 4265119 B1</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>DE based on EP 4265119 B1 (60 2019 065 603.3)</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>IT based on EP 4265119 B1 (50202500001216 8)</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>UK based on EP 4265119 B1</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>China 110691519</b>	Door and Baffle Interface Assembly for Frozen Desert Machines	Taylor Company Models: C602; C604; C606; C614; C706; C707; C708; C709; C712; C713; C716; C717; C722; C723
<b>US 10,098,499</b>	Grilling Appliance with Lower Platen Position Control	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>US 10,993,580</b>	Grilling Appliance with Lower Platen Position Control	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,793,355</b>	Grilling Appliance with Lower Platen Position Control	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 10,213,050</b>	Grill Appliance with Automated Platen Leveling and Gap Calibration System	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 10,617,256</b>	Grill Appliance with Automated Platen Leveling and Gap Calibration System	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>CN 104665617</b>	Grill Appliance with Automated Platen Leveling and Gap Calibration System	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 10,390,655</b>	Two Sided Grill with Movable Lower Plate	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,471,000</b>	Two Sided Grill with Movable Lower Plate	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 10,159,379</b>	Two Sided Grill with Release Sheet Covering	Taylor Company Models: L850; L852; L854; L856; L858; L860
<b>US 10,117,545</b>	Two Sided Grill with Easy Clean Features	Taylor Company Models: C850; C852; C854; C856; C858; L850; L852; L854; L856; L858; L860
<b>US 11,497,348</b>	Latch for Movable Grill	Taylor Company Models: C850, C852, C854, C856, C858, C860, L850, L852, L858
<b>US 11,844,462</b>	Latch for Movable Grill	Taylor Company Models: C850, C852, C854, C856, C858, C860, L850, L852, L858
<b>CN ZL 201880065560.1; 111194174B</b>	Latch for Movable Grill	Taylor Company Models: C850, C852, C854, C856, C858, C860, L850, L852, L858
<b>AU 2018347508</b>	Latch for Movable Grill	Taylor Company Models: C850, C852, C854, C856, C858, C860, L850, L852, L858

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>CA 3078841</b>	Latch for Movable Grill	Taylor Company Models: C850, C852, C854, C856, C858, C860, L850, L852, L858
<b>US 11,497,228</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>AU 2020209467</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>CA 3,093,920</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>CN ZL 202080002281.8; 112135524B</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>EP 3745875 B1</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>FR Validation of EP 3745875 B1</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>DE Validation of EP 3745875 B1 (60 2020 009 720.1)</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>IT Validation of EP 3745875 B1 (50202300002592 9)</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>UK Validation of EP 3745875 B1</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>EP 4223131 B1</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>FR Validation of EP 4223131 B1</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>DE Validation of EP 4223131 B1 (60 2020 041 144.5)</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>IT Validation of EP 4223131 B1 (50202400005735 7)</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614
<b>UK Validation of EP 4223131 B1</b>	Microchannel Freezing Cylinder Assembly	Taylor Company Models: C604; C614

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>US 10,035,115</b>	Re-Fillable Syrup Bin for Beverage Machine	Taylor Company Model: C088
<b>US 9,943,088</b>	Heat Exchanger and Method of Making Thereof	Taylor Company Model: C604
<b>US 11,278,040</b>	Heat Exchanger and Method of Making Thereof	Taylor Company Model: C604
<b>US 9,927,382</b>	Flame Sense Assembly with Ground Screen	Taylor Company Models: L811; L813; C835; C845; L859; C859
<b>US 9,753,464</b>	Concentrate Level Sensing	Taylor Company Model: C009
<b>US 9,016,519</b>	Concentrate Level Sensing	Taylor Company Model: C009
<b>US 9,487,383</b>	Adapter Plate In a Pump of a Beverage System	Taylor Company Model: C009
<b>US 8,973,786</b>	Beverage Dispenser with On Demand Refrigeration	Taylor Company Model: C009
<b>FR 1969298</b>	Beverage Dispenser with On Demand Refrigeration	Taylor Company Model: C009
<b>DE 602005053482.2</b>	Beverage Dispenser with On Demand Refrigeration	Taylor Company Model: C009
<b>GB 1969298</b>	Beverage Dispenser with On Demand Refrigeration	Taylor Company Model: C009
<b>US 8,905,267</b>	Concentrate Holder	Taylor Company Model: C009
<b>US 8,689,677</b>	Data Input System in Postmix Dispenser	Taylor Company Model: C009
<b>US 8,424,719</b>	Flowmeter Assembly	Taylor Company Model: C009
<b>US 8,025,184</b>	Flowmeter Assembly	Taylor Company Model: C009
<b>CN 101443261</b>	Flowmeter Assembly	Taylor Company Model: C009
<b>MX 307438</b>	Flowmeter Assembly	Taylor Company Model: C009
<b>US 8,272,317</b>	Housing with Integrated Water Line	Taylor Company Model: C009
<b>US 8,221,093</b>	Locking Ring in a Pump of a Beverage System	Taylor Company Model: C009
<b>US 8,083,100</b>	Mixing Nozzle	Taylor Company Model: C009
<b>US 7,798,367</b>	Mixing Nozzle	Taylor Company Model: C009
<b>FR 1968881</b>	Mixing Nozzle	Taylor Company Model: C009
<b>DE 602005044961.2</b>	Mixing Nozzle	Taylor Company Model: C009

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>GB 1968881</b>	Mixing Nozzle	Taylor Company Model: C009
<b>US 8,006,866</b>	Ratio Control In Postmix Dispenser	Taylor Company Model: C009
<b>US 7,472,645</b>	Lift/Latch Mechanism to Raise Upper Platen of Grill	Taylor Company Models: C801; C802; C803; C804; C805; C806; F802
<b>US 7,448,373</b>	Adjustment Mechanism to Adjust Gap Between Grilling Surfaces	Taylor Company Models: C801; C802; C803; C804; C805; C806; F802
<b>US D946350</b>	Extrusion Fitting	Taylor Company Models: C609; C606; C612; C708; C709; C716
<b>US D946970</b>	Extrusion Fitting	Taylor Company Models: C609; C606; C612; C708; C709; C716
<b>AU 201917272</b>	Extruder Valve for an Ice Cream Machine	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>AU201917271</b>	Extruder Valve for an Ice Cream Machine	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>CA Ind. Des. Reg. 192361</b>	Extrusion Fitting	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>CA Ind. Des. Reg. 192360</b>	Extrusion Fitting	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>European Community Design Registration – 7488507-0001</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>European Community Design Registration – 7488507-0002</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>European Community Design Registration – 7488507-0003</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>European Community Design Registration – 7488507-0004</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>European Community Design Registration – 7488507-0005</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>European Community Design Registration – 7488507-0006</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>UK Design Registration - 90074885070001</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>UK Design Registration - 90074885070002</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>UK Design Registration - 90074885070003</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>UK Design Registration - 90074885070004</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>UK Design Registration - 90074885070005</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>UK Design Registration - 90074885070006</b>	Extruder Plate for Food Processing	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>Chinese Registration No. 202030007794.0</b>	Extruder Valve for an Ice Cream Machine	Taylor Company Models: C602; C606; C708; C709; C707; C706; C716
<b>AU 2021212142</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>FR 3439484</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>DE 60 2017068283.7</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>IT 502023000026307</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>UK 3439484</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>EP 3439484</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>FR 4226771</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>DE validation of EP 4226771</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>IT validation of EP 4226771</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>UK 4226771</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>EP 4226771</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>AU 2021212143</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>FR 3439485</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>DE 60 2017 068 286.1</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>IT 502023000026526</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>UK 3439485</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>EP 3439485</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>CA 3,019,916</b>	Frozen Dispensing Machine Heat Treatment System and Method	Taylor Company Model: C604; C614
<b>US 9,516,889</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 9,730,550</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 9,962,035</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 10,398,256</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 10,595,672</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 10,595,673</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 10,595,674</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>US 10,595,675</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 10,595,676</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 10,602,877</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 11,337,549</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 12,053,118</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>FR 3046887</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>DE 60 2014 083 594.5</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>IT 502022000049593</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse

Taylor Company Patent Number and Country	Title	Taylor Company Products Covered by Claims of Patent
		HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>ES 3046887</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>UK 3046887</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>AU 2014318188</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>AU 2018200423</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>CA 2924481</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>MX 378656</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>CN ZL201480061343.7</b>	Auto Cleaning System for Food Processor and Method	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)

<b>Taylor Company Patent Number and Country</b>	<b>Title</b>	<b>Taylor Company Products Covered by Claims of Patent</b>
<b>US 10,368,564</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>US 11,147,291</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>US 11,712,047</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>AU 2016366559</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>CA 3007449</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>CN 108698094; ZL 201680072254.1</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>EP 3386654</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>France Validation of EP 3386654</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>Germany Validation of EP 3386654; 60 2016 086 344.8</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>Italy Validation of EP 3386654; 50 2024 0000 218 32</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>United Kingdom Validation of EP 3386654</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>Mexican Patent 413,760</b>	Flow Balancing in Food Processor Cleaning System	HRSW00-000 – Hydra Rinse Clean/Sanitize Wand System)
<b>US 11,717,005</b>	Method and Apparatus for Reducing Required Frequency For Manual Cleaning of at Least Portions of a Food Flow Path in a Food Processor	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)
<b>US 12,161,135</b>	Method and Apparatus for Reducing Required Frequency for Manual Cleaning of at Least Portions of a Food Flow Path in a Food Processor	Hydra Rinse HRF100 System (configurations – B01 through –B11); Hydra Rinse HRF200 (configurations –B14 to –B16); Hydra Rinse HRF300 (configurations –B19, -B20, -B22, -B23); Hydra Rinse HRF400-B17; Hydra Rinse HRF-500 (configurations –B25, -B26, -B28)

<b>Icetro Patent Number and Country</b>	<b>Title</b>	<b>Icetro Products Covered by Claims of Patent</b>
<b>South Korean Patent No. 10-0572865</b>	Method of Making Soft Icecream	Icetro Product Models: ISI-151TG, ISI-300T, ISI-300TA, ISI-321T, ISI-163TT, ISI-163TB, ISI-143S, ISI-203S, ISI-203SN, ISI-203SNN, ISI-303S, ISI-303SN, ISI-303SNN
<b>South Korean Patent No. 10-1115319</b>	Method for Making Soft Icecream	Icetro Product Models: ISI-151TG, ISI-300T, ISI-300TA, ISI-321T, ISI-163TT, ISI-163TB, ISI-143S, ISI-203S, ISI-203SN, ISI-203SNN, ISI-303S, ISI-303SN, ISI-303SNN, ISI-161T, ISI-161TI, ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISI-273SHV, ISI-273SH3S
<b>South Korean Patent No. 10-1115320</b>	Method for Making Soft Icecream	Icetro Product Models: ISI-151TG, ISI-300T, ISI-300TA, ISI-321T, ISI-163TT, ISI-163TB, ISI-143S, ISI-203S, ISI-203SN, ISI-203SNN, ISI-303S, ISI-303SN, ISI-303SNN, ISI-161T, ISI-161TI, ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISI-273SHV, ISIV-273SHV, ISI-273SH3S
<b>South Korean Patent No. 10-1239094</b>	Ice Cream Dispenser Having Automatic Sterilization Refrigerant Cycle	Icetro Product Models: ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISI-273SHV, ISIV-273SHV, ISI-273SH3S
<b>South Korean Patent No. 10-1450529</b>	Ice Cream Making Apparatus and Ice Cream Discharge Control Method Thereof	Icetro Product Models: ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISI-273SHV, ISIV-273SHV, ISI-273SH3S
<b>South Korean Patent No. 10-1387707</b>	Ice Cream Vending Machine and Operating Method Thereof	Icetro Product Models: ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-273SHV, ISIV-273SHV, ISI-273SH3S
<b>South Korean Patent No. 10-1389538</b>	Container Auto-Transportation Apparatus and Ice Cream Vending Machine Having Thereof	Icetro Product Models: ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN
<b>South Korean Patent No. 10-1656362</b>	Apparatus and Method for Ice Cream Making	Icetro Product Models: ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISIV-273SHS, ISI-273SHV, ISI-273SH3S

<b>Icetro Patent Number and Country</b>	<b>Title</b>	<b>Icetro Products Covered by Claims of Patent</b>
<b>US Patent No. 11,089,798</b>	Ice Cream Manufacturing Apparatus, Ice Cream Manufacturing Method, and Ice Cream Drawing Method	Icetro Product Models: ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISIV-273SHS, ISIS-273SHV, ISI-273SH3S
<b>EPO Patent No. 3183975 B1</b>	Apparatus for Making Ice Cream	Icetro Product Models: ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISIV-273SHS, ISIS-273SHV, ISI-273SH3S
<b>DE Validation of EP 3183975 B1 (60 2015 051 838.1)</b>	Apparatus for Making Ice Cream	Icetro Product Models: ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISIV-273SHS, ISIS-273SHV, ISI-273SH3S
<b>UK Validation of EP 3183975 B1</b>	Apparatus for Making Ice Cream	Icetro Product Models: ISI-161TH, ISI-271TH, ISI-271THN, ISI-271THS, ISI-271THSN, ISI-271SHS, ISI-271SHSN, ISI-301TH, ISI-163TTH, ISI-273SH, ISI-273SHN, ISIV-273SHS, ISIS-273SHV, ISI-273SH3S