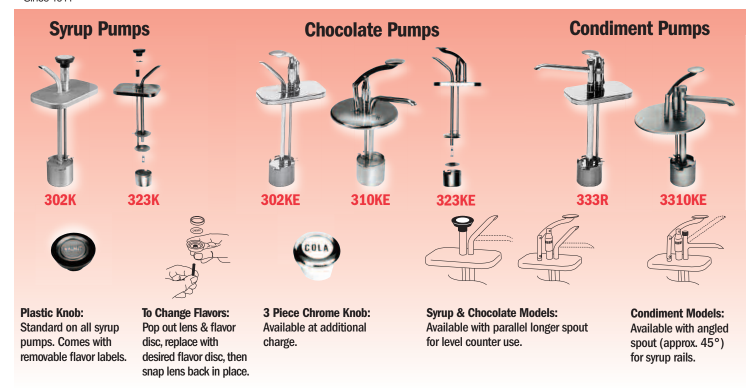


Fountain Pumps



Standard Features

- Lever Action Design Makes dispensing chocolate & condiments easier, N/A on syrup pumps.
- Deluxe Models Include check valve, dispense desired amount with first stroke.
- Easily Adjusted Portion Control Accurately dispenses ½ oz. 2 ozs.
- Some Models With NSF Approval Disassembles in less than a minute for easy cleaning, no tools necessary. N/A on 333R & 3310KE models.
- Welded Chassis For rigid one piece construction.
- Large Diameter Spout For easy dispensing.
- Dripless Spout No mess, no waste.

Fountain Pump Models

Model	Description			
	Syrup Pumps			
302K	Standard Syrup Pump, Plastic Knob	2 lbs.		
302KC	Standard Syrup Pump, Chrome Plated Knob	2 lbs.		
302KL	Standard Syrup Pump, Long Spout, Plastic Knob	2 lbs.		
302KLC	Standard Syrup Pump, Long Spout, Chrome Knob	2 lbs.		
323K	Deluxe Syrup Pump, Plastic Knob	2 lbs.		
323KC	Deluxe Syrup Pump, Chrome Plated Knob	2 lbs.		
323KL	Deluxe Syrup Pump, Long Spout, Plastic Knob	2 lbs.		
323KLC	Deluxe Syrup Pump, Long Spout, Chrome Knob	2 lbs.		

Optional: Short pumps designed to fit 200CW jar, add "S" suffix to model # ex. 302KS. Available on 302, 323, & 333R model pumps only. **S/S:** = Stainless steel.

Specifications subject to change without notice.

Model	Description	Ship Weight
	Chocolate Pumps	
302KE	Standard Lever Pump, One Piece S/S Lever	3 lbs.
302KEC	Standard Lever Pump, Chrome Knob Assembly	3 lbs.
302KEL	Standard Lever Pump, Long Spout	3 lbs.
323KE	Deluxe Lever Pump, One Piece S/S Lever	3 lbs.
323KEC	Deluxe Lever Pump, Chrome Knob Assembly	3 lbs.
323KEL	Deluxe Lever Pump, Long Spout, S/S Lever	3 lbs.
310KE	Lever Pump for #10 Tin Can, S/S Lever	3 lbs.
	Condiment Pumps	
333R	Heavy Duty Condiment Pump, Rect. Cover	3 lbs.
333RA	Heavy Duty Condiment Pump, Rect. Cover, Angled Spout	3 lbs.
3310KE	Heavy Duty Condiment Pump for #10 Tin Can	3 lbs.





Condiment Rails & Serving Stations



Standard Features

- 100% Stainless Steel, Welded, Non-Insulated Cabinet, With Skid Proof Cushions.
- Super & Giant Pumps Have Check Valves That Eliminate Drippings.
- 2 ½ Quart Jars Are Perfect For Condiments & Syrups.

- Accurate Potion Control On All Pumps. Economy & Metal Pumps Have Adjustable Portion Control.
- All Units & Pumps Are Easily Disassembled For Cleaning.

Models

Rails

Five Styles Of Stainless Steel Non-Insulated Cabinets With Jars, Covers, & Pumps Available.

Pumps

Select From Three Types Of Plastic Pumps, Or Choose Metal Pumps.

- Economy Pumps (E) ½ or 1 oz. portion. For light viscosity condiments & syrups: Light salad dressing, light fruit syrup.
- Super Pumps (S) 1 oz. portion. For heavy viscosity condiments: Ketchup, mustard.

Pumps

- Giant Pumps (G) 1 oz. portion. For thicker viscosity syrups
 & dressings: Tartar sauce, blue cheese.
- Metal Pumps (M) ½ 2 oz. portion. For light viscosity syrups & condiments: Light salad dressing, light fruit syrup.

Serving Stations*

Include 2 Pumps With Covers, 5 Jars, 3 Stainless Steel Covers** & 3 Ladles***. Perfect For Multi-Condiment Topping Stations.

Model	Description	Ship Weight
	Economy Pumps	
244E	2 Plastic Pumps, Jars, & Covers	9 lbs.
344E	3 Plastic Pumps, Jars, & Covers	10 lbs.
444E	4 Plastic Pumps, Jars, & Covers	13 lbs.
544E	5 Plastic Pumps, Jars, & Covers	15 lbs.
	Super Pumps	
2448	2 Plastic Pumps, Jars, & Covers	9 lbs.
344\$	3 Plastic Pumps, Jars, & Covers	10 lbs.
4448	4 Plastic Pumps, Jars, & Covers	14 lbs.
544S	5 Plastic Pumps, Jars, & Covers	17 lbs.

Options: *Serving stations are available with a variety of pumps, check with the factory when ordering. **Jars are available with several styles of covers – model A9000 with hinged lid, model A9002 with lift-off lid, model A9004 lift-off lid with built in ladle, or model A9005 lift-off lid with lift-off ladle, check with the factory for additional styles.

***Specify ladle cup size when ordering ($\frac{1}{2}$, 1, $\frac{1}{2}$ oz.). If ladle size is not specified, $\frac{1}{2}$ oz. will be shipped.

Specifications subject to change without notice.

Model	Description	Ship Weight
Wiodei	Giant Pumps	Moight
244G	2 Plastic Pumps, Jars, & Covers	9 lbs.
344G	3 Plastic Pumps, Jars, & Covers	10 lbs.
444G	4 Plastic Pumps, Jars, & Covers	14 lbs.
544G	5 Plastic Pumps, Jars, & Covers	17 lbs.
	Metal Pumps	
244M	2 302KCS, Pumps, & Jars	14 lbs.
344M	3 302KCS, Pumps, & Jars	16 lbs.
444M	4 302KCS, Pumps, & Jars	18 lbs.
544M	5 302KCS, Pumps, & Jars	20 lbs.
	Serving Stations*	
544EC	2 Economy Pumps, 5 Jars, 3 Covers, & 3 Ladles***	15 lbs.
544SC	2 Super Pumps, 5 Jars, 3 Covers, & 3 Ladles***	17 lbs.
544GC	2 Giant Pumps, 5 Jars, 3 Covers, & 3 Ladles***	17 lbs.
544MC	2 302KCS Pumps, 5 Jars, 3 Covers, & 3 Ladles***	18 lbs.



LUKE-2M











Drink dispencer 2x9l

- Temperature regulation of the drinks from +2° to 8°.
- Turning palet system (avoiding mousse problems).
- Structure in stainless steel AISI 304, polycarbonate basins.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.

mm	kW	V	kg	m ³
300x300xh690	0,15	230/1	24	0,10

LUKE-3M



Drink dispencer 3x9l

- Temperature regulation of the drinks from +2° to 8°.
- Turning palet system (avoiding mousse problems).
- Structure in stainless steel AISI 304, polycarbonate basins.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.

mm	kW		kg	m ³
450x300xh690	0,25	230/1	32	0,14

LUKE-4M











Drink dispencer 4x9l

- Temperature regulation of the drinks from +2° to 8°.
- Turning palet system (avoiding mousse problems).
- Structure in stainless steel AISI 304, polycarbonate basins.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.

mm	kW	٧	kg	m ³
600x300xh690	0,30	230/1	37	0,18

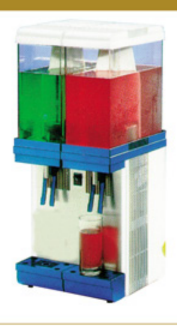
LUKE-2M











Drink dispencer 2x9l

- Temperature regulation of the drinks from +2° to 8°.
- Turning palet system (avoiding mousse problems).
- Structure in stainless steel AISI 304, polycarbonate basins.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.

mm	kW	٧	kg	m³
300x300xh690	0,15	230/1	24	0,10

LUKE-3M











Drink dispencer 3x9l

- Temperature regulation of the drinks from +2° to 8°.
- Turning palet system (avoiding mousse problems).
- Structure in stainless steel AISI 304, polycarbonate basins.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.

mm	kW	٧	kg	m³
450x300xh690	0,25	230/1	32	0,14

LUKE-4M











Drink dispencer 4x9l

- Temperature regulation of the drinks from +2° to 8°.
- Turning palet system (avoiding mousse problems).
- Structure in stainless steel AISI 304, polycarbonate basins.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.

mm	kW	٧	kg	m ³
600x300xh690	0,30	230/1	37	0,18

FABY 1















Granita machine 101

- Structure in stainless steel AISI 304, polycarbonate basins with cover in 2 parts for easy filling up.
- Woeks with a mixing system "double action patent" for a perfect homogenous mix.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.
- "Granite" regulation of the finesse, dosation tap.

mm	kW	V	kg	LU3
200x600xh840	0.53	230/1	33	0.16

FABY 2













Granita machine 2x10l

- Structure in stainless steel AISI 304, polycarbonate basins with cover in 2 parts for easy filling up.
- Woeks with a mixing system "double action patent" for a perfect homogenous mix.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.
- "Granite" regulation of the finesse, dosation tap.

mm	kW	٧	kg	m ³
400x600xh840	0,85	230/1	62	0,18

FABY 3











R134



Granita machine 3x10l

- Structure in stainless steel AISI 304, polycarbonate basins with cover in 2 parts for easy filling up.
- Woeks with a mixing system "double action patent" for a perfect homogenous mix.
- Can be entirely dismantled for daily maintenance.
- Refrigeration evaporator in stainless steel AISI 304.
- "Granite" regulation of the finesse, dosation tap.

mm	kW	V	kg	m ³
600x600xh840	1,10	230/1	78	0,27

VLS1/R









Heated display case with luminous sign

- Panoramic window and 2 sides door in Plexiglas.
- A built in humidification system gives a continu temperature (90°) without dehydration.
- Heating system with armoured elements in stainless treated incoloy, thermostatic regulation 0° till 110° C.
- GN 1/1 plate 25 mm height, illuminated sign delivered with menu sign, Frame in stainless steel, adjustable feet.

mm	kW	V	kg	m3
590x350xh375	0,66	230/1	11,5	0,16

VLD2/R



Heated display case with luminous sign, 2 stores

- Panoramic window and 2 sides door in Plexiglas.
- A built in humidification system gives a continu temperature (90°) without dehydration.
- Heating system with armoured elements in stainless treated incoloy, thermostatic regulation 0°till 110°C.
- GN 1/1 plate 25 mm height, illuminated sign delivered with menu sign, Frame in stainless steel, adjustable feet.

mm	kW		kg	m3
590x350xh480	0,65	-	15	0,20

CIOCAB









Hot drink distributer

- Capacity 5 litres
- Structure in stainless steel, polycarbonate basin
- Heating through bain-marie, thermostat to keep the temperature constant.

Ø 250xh500 0,9	230/1	11	0,10
mm kW	/ V	kg	m3