



ACCESSORIES

PRODUCT SPECIFICATIONS



Install Kit



Cup Dispenser

Install Kits

Part Number	12-2474-0001	12-2474-0002	12-2474-0006	12-2474-0007	12-2474-0004	12-2474-0005
No. of Barrels	2	2	3	3	4	4
CO2 System	Bottle	Bulk	Bottle	Bulk	Bottle	Bulk

- Available for all models.
- Great for multi-unit placements.
- Includes all essential parts needed for install including tubing, fittings, regulator(s), and install diagram.
- Customized install kits are available for specific customer requirements.

Cup/Lid/Straw Dispenser

• Maximize counter space with this compact modular dispenser. • Easy to clean and maintain. • Holds cups of various sizes from 3.5 oz to 44 oz.	Lid/Straw Dispenser	42-2030-0002	Side-Mount
	Cup-Only Dispenser	42-2031-0001	N/A

Stackable BIB Rack

Part Number	12-2597-0002	12-2597-0001	12-2597-0003	12-2597-0002	12-2597-0003
Shelf or Rack	Shelf	Shelf	Shelf	Rack	Rack
No. Boxes Wide	1 box wide	2 boxes wide	3 boxes wide	2 boxes wide	3 boxes wide

- Available for all base cart sizes.
- Great for organizing and storing syrups.



Frozen Beverage Dispensers
EVERYONE LOVES FROZEN®

TRANSFORMERS & REGULATORS

BUCK & BOOST TRANSFORMERS

When to use a buck and boost transformer:

- To raise (boost) or lower (buck) line voltage to the range required by the unit.
- To prolong the life of electrical components.
- Unit voltage reads below 200V when the compressor is ON.
- Unit voltage reads above 230V when the compressor is ON.
- To maintain voltage in the 200–230 VAC range.

Boost Only Transformer *Plug & Play / 60 Hz Only

Part Number	Recommended Models	Description	Included in Assembly
14-0378-0007	772	Boost transformer with 20 amp plugs	8ft input cord and 4 ft output cord with 20 Amp connectors
14-0378-0006	773 & 774	Boost transformer with 30 amp plugs	8ft input cord and 4 ft output cord with 30 Amp connectors



Boost Transformer Shown

Buck & Boost Transformer *Requires Electrical Work / 50 Hz & 60 Hz Compatible

Part Number	Recommended Models	Description	Included in Assembly
14-0378-0001	772	Buck and Boost transformer only	(No cables or plug)
14-2107-0002	773 & 774	Buck and Boost transformer only	(No cables or plug)

AUTOMATIC VOLTAGE REGULATORS AND SURGE ARRESTERS

Automatic Voltage Regulator (AVR) and surge arresters:

- Protect equipment from high voltage surges.
- Stabilize the output voltage to either 220 V or 110 V.
- Stabilize the frequency at either 50 or 60 Hz.
- For use in areas where unstable voltages are common.

Part Number	Recommended Models	Required Equipment	Included in Assembly
14-0375-0003	1 & 2 Barrels	AVR with surge arrester, 5 KVA	N/A
12-0378-0009	1 & 2 Barrels	AVR & surge arrester kit, 5 KVA	L6-20P plug, L6-20C plug, & 8-ft power cord
14-0375-0004	3 & 4 Barrels	AVR with surge arrester, 10KVA	N/A
12-0378-0010	3 & 4 Barrels	AVR & surge arrester kit, 10 KVA	L6-30P plug, L6-30R plug, & 8-ft power cord



Automatic Voltage Regulator



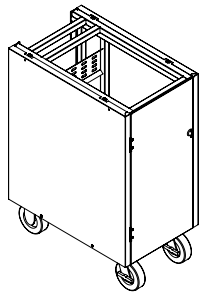
BASE CARTS

PRODUCT SPECIFICATIONS

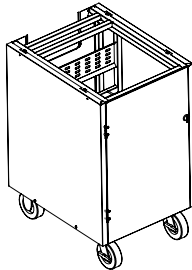


FBD® base carts are available for all models.

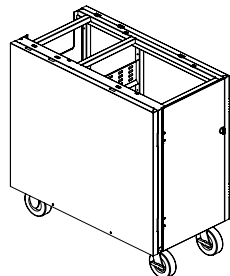
- Reduces millwork and renovation expenses.
- Simplifies installation.
- Simplifies service access.
- Durable stainless steel construction.
- Wheels provide easy cleaning.
- Serves as BIB syrup storage.
- Pre-plumbed carts available.



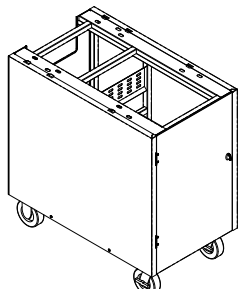
Base Cart 372
Part #12-2493-0016



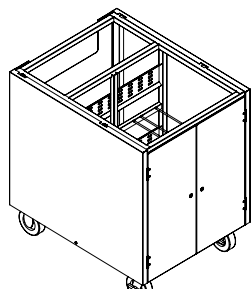
Base Cart 373
Part #12-2516-0013



Base Cart 2 Barrel
Part #12-2493-0001



Base Cart 3 Barrel
Part #12-2516-0001



Base Cart 4 Barrel
Part #12-2899-0001

Weights & Dimensions

Dispenser Type	372 Base Carts		373 Base Carts		2 Barrel Base Carts		3 Barrel Base Carts		4 Barrel Base Carts	
Measuring System	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric	Imperial	Metric
Width	15.8 in	401 mm	20.2 in	513 mm	17.0 in	432 mm	20.5 in	521 mm	26.0 in	660 mm
Depth	25.3 in	642 mm	25.3 in	642 mm	34.2 in	869 mm	34.2 in	869 mm	32.8 in	833 mm
Height	34.9 in	886 mm	34.9 in	886 mm	34.5 in	876 mm	34.5 in	876 mm	34.5 in	876 mm
Weight	55.0 lbs	25.0 kg	65.0 lbs	29.5 kg	67.0 lbs	30.4 kg	74.0 lbs	33.6 kg	97.0 lbs	44.0 kg
Part Number	12-2493-0016		12-2516-0013		12-2493-0001		12-2516-0001		12-2899-0001	