



SAC 403 Remote Milk Dispensing System Basic Components



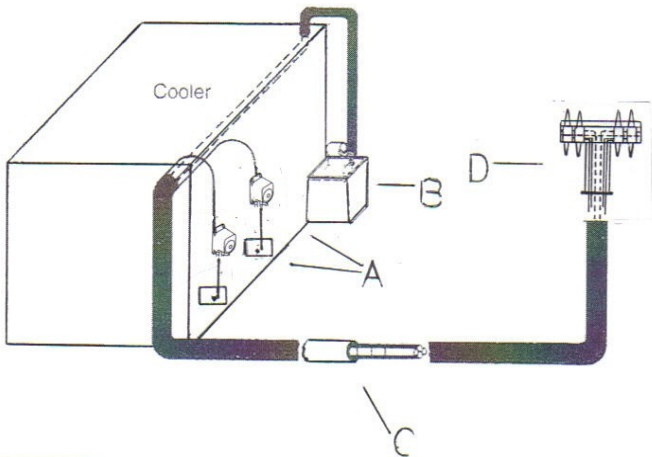
Certified Listings

NSF/ANSI Standard 18 – General Dispensing Equipment
 NSF/ANSI Standard 20 – Bulk Milk Dispensing Equipment
 NSF Component – Excel-Air Beverage Compressor

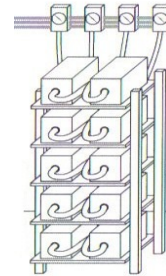
MET Electrical Laboratory Approved

**Putting a chill on milk...
straight out of the box.**

True bulk milk/beverage dispensing with a system engineered to enhance sales and stimulate product marketing by incorporating fifty plus years of proven draught dispensing technology and advertising methods. SAC systems focus on multi-faucet, temperature enhanced, patent pending dispensing towers that lets you pour beverages at optimum temperature – fresh and ice cold. Nothing gets your products recognized better, than a quality poured iced cold drink can deliver. Note: Dispensing runs up to 150 feet capable.



A



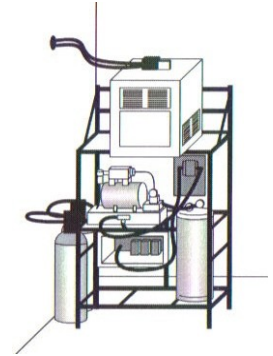
BIB Pump Panels

s/s panels w/ Flojet G56/58 pumps, wall or rack mounted

BIB Racks

Organizes milk/drink BIB's in an organized way for ease of use.

B



SAC 403 Refrigerated Power Pak

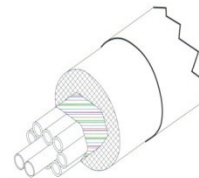
1/3 HP Refrigerated Compressor, ¼ pump motor, air cooled. 115V/60 Hz 11.5 A

Excel-Air Beverage Compressor

#1001A – ¾ HP compressor motor, s/s air tank. 115V/60 Hz 10 A

DSR Rack keeps all components up off the floor and secured.

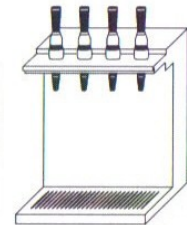
C



SAC Remote Trunk Housing

Barrier tubing, double vapor tape wrapped, 1" insulation w/ extruded outer PVC jacket.

D



SAC Milk Dispensing Towers

3 models – 552-SSG two faucet, 554-SSG four faucet, 556-SSG six faucet, patent pending counter-mount.

