

Simplicity Bubblers Chilled Beverage Dispensers 2x18 L, agitator model with locking lid

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



600932 (ECS2D22X)

Chilled Beverage Dispenser with 2x18 I bowls, agitator and locking lid, R290

Short Form Specification

Item No.

Chilled beverage dispenser, 2x18lt, with agitation function for fresh juices, coffees, or teas with minimal foaming system. Dispense 2 flavors in 18lt easy-clean bowls with 23cm cup clearance. Easy-off bowl release system for faster and easier assembly and disassembly. Bowls with locking lid for added safety against tampering.

Temperature range from 1.7 - 5° C. Pre-mix dispenser with stainless steel base and clear plastic bowls. Compact size of 52 cm.

Main Features

- Agitation function for fresh juices, coffees, or teas with minimal foaming system.
- Easy-off bowl release system for faster and easier assembly and disassembly.
- User friendly design enables machine to dispense product till the very last drop.
- Two flavors dispensed with 18 L easy-clean bowls with 23 cm cup clearance.

Construction

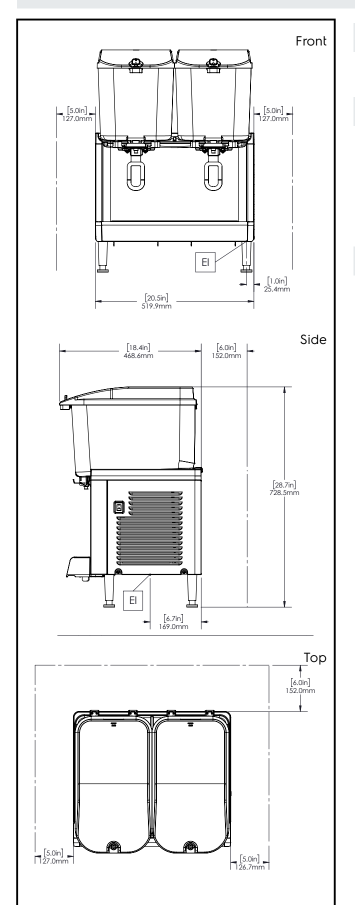
- Pre-mix dispenser with stainless steel base and clear plastic bowls.
- Fewer removable parts to simplify cleaning and reduce maintenance.
- Temperature range from 1.7 5° C.
- Compact size of 52 cm wide saves valuable counter space.
- The air intakes from the bottom and exhaust to back.
- Locking lid for added safety against tampering.
- Refrigerant type: R290.

APPROVAL:





Simplicity Bubblers Chilled Beverage Dispensers 2x18 L, agitator model with locking lid



Electric

Supply voltage:

600932 (ECS2D22X) 230 V/1N ph/50/60 Hz

Electrical power max.: 0.4 kW

Key Information:

External dimensions, Width: 521 mm External dimensions, Depth: 451 mm External dimensions, Height: 729 mm Net weight: 32 kg Shipping weight: 35 kg Shipping height: 528 mm Shipping width: 483 mm Shipping depth: 630 mm

Refrigeration Data

Refrigerant type: R290



Simplicity Bubblers Chilled Beverage Dispensers 2x18 L, agitator model with locking lid