

Item Number:

Quantity:

## **U421-I2A SOFT SERVE PRESSURE FED FLOOR MACHINES**







### **DESCRIPTION**

Double cylinder, pressure fed, soft serve machine with refrigerated mix storage cabinet. Ultra-high production capacity with two compressors and two drive motors. Offers a high dispensing rate and allows two operators to dispense product at the same time for high volume serving periods. Ideal choice for restaurants, schools, cafeterias, drive-ins, recreational facilities, and ice cream parlors.

A refrigerated mix storage cabinet at the bottom of the unit contains three drawers which hold up to six, five-gallon mix bags, reducing the need to frequently replenish mix.

## INTELLITEC2™ CONTROL FEATURES

- · Programmable through a multi-line graphics display.
- Upload firmware and download statistics through USB port.
- Performance and error logs provide data to maximize profitability.
- Control senses product consistency or temperature to customize for a wide variety of mixes.
- Standby and sleep modes conserve energy and automatically defrost product, maintaining small ice crystals and delivering a superior mouthfeel.



Every machine includes Stoelting's White Glove Service. One call does it all – customer service, technical service, parts or warranty information, installation, startup, sales, on-site service dispatch and much more. Available 24 hours a day, seven days a week year-round.

Continuous research leads to ongoing product improvements; therefore, these specifications are subject to change without notice and should not be used as installation specifications.

## **ITEMS**

Single Phase	Three Phase				
Air Cooled					
U421-38I2A	U421-309I2A				
Water Cooled					
U421-18I2A	U421-109I2A				
Remote Air Cooled					
U421-48I2A	U421-409I2A				

## **ACCESSORIES & OPTIONS**

- ☐ 2208193-SV Three-step stainless steel bag adapter
- ☐ 2208184 Two-step stainless steel bag adapter
- **2183464** Remote air-cooled condensing unit (one per barrel)
- **2183860** Line set 43 ft. (8 ft. flexible) (one per barrel)
- ☐ **521044** Clean-In-Place System
- 2208667 Clean-In-Place System Parts Kit (includes spigots, auger supports, and o-rings)

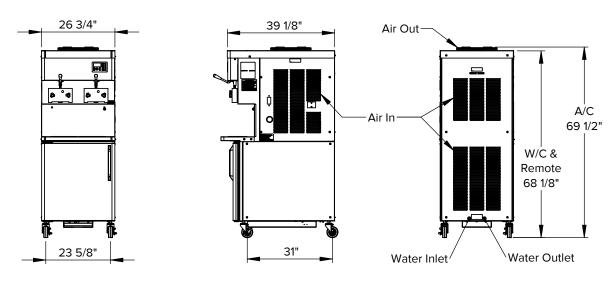
#### **GENERAL FEATURES**

- Refrigerated storage cabinet holds up to six 5-gallon mix bags.
- Dual manifold design enables connection to all six bags.
  Automatic continuous flow from connected bags.
- Cabinet illuminated with LEDs.
- Automatic drawer latch system and convenient bag cap holder.
- NSF approved food grade plastic blades provide quiet operation and superior durability.
- Adjust the dispense rate to meet your requirements.
- Clear door displays circulating product for merchandising appeal.
- Efficient freezing cylinder and auger design delivers a consistent uniform product with small ice crystals and a quick recovery time.
- Highly efficient auger design gently folds the entire contents of the freezing cylinder, delivering a thick, smooth, and creamy product.
- Self-closing spigot eliminates waste and ensures precise portion control.
- Pump approved for clean-in-place, reducing cleaning time and labor requirements.
- Tamper-proof controls for self-serve applications.
- Coiled hoses compactly store in the refrigerated cabinet.

Approvals	Date

# U421-12A SOFT SERVE PRESSURE FED FLOOR MACHINES

# **DIMENSIONS**



Height dimensions may vary ±1" due to casters

### **GENERAL SPECIFICATIONS**

Freezing Cylinder			Cabinet							
Capacity	Compressor			Compressor			Drive Motor	Weight	Crated Weight	
gallon (L)	Btu/hr	Refrigerant	Charge (oz)	Capacity gallon (L)	Btu/hr	Refrigerant	Charge (oz)		lb (kg)	lb (kg)
Two 1.33 (5.03)	Two 19,000	R-448A	A/C: 50 W/C: 38 Remote: 224	30 (113) Three drawers, each holds two 5-gallon bags	1,300	R-134a	8	Two 2	760 (344.7)	1020 (462.7)

- Indoor use only
- Maximum ambient temperature: 100°F (37.8 °C)
- Requires one dedicated electrical circuit per barrel
- Electrical plug not included. Hardwired connection required.
- Water cooled units require: 1/2" N.P.T. water and drain fittings.
   Maximum water pressure of 130 psi. Minimum water flow
   rate of 3 GPM per barrel. Ideal EWT of 50°-70°F. Minimum
   clearance of 6" (15.2 cm) air space on all sides.
- Air cooled units require: Minimum clearance of 6" (15.2 cm) air space on all sides and open at the top
- Remote air cooled units require: two remote condensers and two precharged line sets. Minimum clearance of 6" (15.2 cm) air space on all sides.
- Details on CAD Revit Symbols Libraries are available on stoelting.kclcad.com

## **ITEM NUMBER SPECIFICATIONS**

Model Number	Cooling	Phase	Volts	Hz	Minimum Circuit Ampacity (Amps)	Maximum Overcurrent Protection Device (Amps)
U421-38I2A	Air	1	208-240	60	33.3	45
U421-309I2A	Air	3	208-240		21.8	30
U421-18I2A	Water	1	208-240	CO	33.3	45
U421-109I2A	Water	3	208-240	60	21.8	30
U421-48I2A	Domesto Air	1	208-240	60	33.3	45
U421-409I2A	Remote Air	3	208-240		21.8	30

