# **MOBILE AIR SCREEN REFRIGERATORS**

For Various Size Trays and Pans

TEMP SET RANGE: 33° – 38°F (0.6° – 3.3°C)

### REFRIGERATED "ASU" AND "R-AS" AIR SCREEN SERIES

## Improve workflow - Air Screen allows door to be kept open during tray makeup



\*Two year limited warranty



Designed to Operate with Door Open



Tilt-Capable Tray Slides



Rear Mounted Stainless Steel Push Bar Handle



Optional Sliding Space Saving Door

FOR MODEL-SPECIFIC CERTIFICATIONS SEE FWE.COM/CERTIFICATIONS

## Hours of Continuous Open Door Use

MOBILE AIR SCREEN REFRIGERATORS

# SPECIFICATIONS





		((		Includes Casters & Bumper) NO. OF UDORS CASTER SIZE   HIGH "H" DEEP "D" WIDE "W" NO. OF DOORS CASTER SIZE   78.75" 38.75" 32.75" 1 6"   78.75" 37.5" 32" 1 6"			S 150	
	MODEL NUMBER	NON - ADJUSTABLE SLIDES: 4.5" (114 mm) Spacings are Standard				OF		SHIP WT . LBS. (KG)
		10 TRAYS 18"X 26" 20 TRAYS 14"X 18"				1	6"	587 (266)
Quick Ship		10 TRAYS 18"X 26" 20 TRAYS 14"X 18"	78.75" (2000)	37.5" (952)	32" (813)	1	6"	580 (263)

Note: Door hinging is right as standard. Door may be ordered as left hand hinging at time of order at no charge. Door is not field reversible.

Models available with: Models available with: Dutch Doors [add"D"] Glass Door [add"G"] Space-Saver Door [add"S"] Glass Space-Saver Door [add"GS"] Note: Dutch Doors are 2 half size doors.



ASU-10 / R-AS-10 Controls

ELECTRIC ASU-10 /			ELECTRICAL DATA ASU-10 / R-AS-10 INTERNATIONAL ONLY			
VOLTS	120		VOLTS	220-240		
WATTS	1020		WATTS	1320		
AMPS	8.5		AMPS	5.5		
HERTZ	60		HERTZ	50/60		
PHASE	Single		PHASE	Single		
PLUG USA	5-15P		PLUG	6-15P		
PLUG CANADA	5-15P		CANADA*	G		

\*Consult factory for additional plugs for international use



Door Closed

Door Open 90° Door Nested

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 20 gauge polished exterior, 22 gauge stainless steel interior with easy-to-clean coved corners. Welded tubular base frame shall be I" square, heavy gauge stainless steel tubing, with 10 gauge stainless steel reinforcing stressplates at corners

**INSULATION.** High efficiency insulation throughout cabinet and door. HANDLES. Form grip flush-in-wall antimicrobial hand grips recess mounted on each side of unit and one rear mounted tubular handle.

DOORS AND LATCHES. Flush mounted, stainless steel insulated doors shall be gasket sealed. Each door shall have three (3) heavyduty, 12 gauge stainless steel hinges and a magnetic work flow door handle. The hinge mountings are reinforced with stainless steel backing plates

BUMPER. Solid continuous wraparound aluminum channel, bolted to frame, with snapin, non-marking replaceable vinyl cushion. Full perimeter bumper extends beyond doors, handles, etc., for added protection. Shall be continuous with corner cut-outs to facilitate cleaning

CASTERS. Maintenance free polyurethane tire casters in a configuration of two (2) rigid and two (2) swivel with brake. Casters shall have a reinforced yoke mounted to 10 gauge caster plate. The caster mounting plate shall be secured to a 10 gauge stainless steel reinforcing stress plate via welded in place stainless steel studs. The reinforcing stress plates shall be welded to the heavy gauge tubular frame of the unit

TRAY SLIDES. Secure bottom tray support with tilt mount feature, removable for cleaning. Tray slides are polymer coated, tested and approved to meet the NSF International Corrosion Resistance requirements under NSF Std 51/ASTM b117 Sections 6.2 and 6.2.1

AIR SCREEN SYSTEM / CONTROLS. A 1/2 HP Hi-torque condensing unit, air-cooled closed system assures optimum performance in high ambient room temperatures. It has a receiver charged with environmentally safe non-CFC R-448A refrigerant. A thermal expansion valve (for pressure control) also a filter dryer. A high CFM multi-fan design, oversized coated evaporator coil to pressure/displacement curtain of air. A unique air circulation pattern within the food zone maintains proper temperatures during periods of open-door use Controls shall include an easy to read digital display for cabinet temperature (with recall capability of temperature set point and actual cabinet temperature). Easy to read master ON/ OFF button with power indicator light, cooling cycle indicator light, maximum allowed time\* t with door open warning and automatic shutdown, clean condenser reminder light, on-demand defrost with a defrost cycle indicator light. Defrost element shall be 750 Watts. Adjustable temperature range from

33°F to 38°F (.6°C to 3.3°C) factory preset temperature is 38°F (3.3°C). Minimum full load circuit requirement 15 amp. See electrical data chart above for running amps.

\*ASU-10 model has a maximum allowable 240 minute door open before operator warning and automatic shutdown. \*R-AS-10 model has a maximum allowable 90 minute door open before operator warning and automatic shutdown.

will affect maximum allowable door open operation

condenser assures optimum performance in high ambient room temperatures.

**ELECTRICAL CHARACTERISTICS.** 3 wire grounded power cord and plug, rear mounted for safety

INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present. Refer to operations manual for further details.

† Environmental conditions such as humidity

COMPRESSOR / SIZE. Air-cooled 1/2 HP

800-222-4393 രി (f WWW.FWE.COM (in) (▶) SALES@FWE.COM ELECTRICAL

220 volt - International only, 50 or 60Hz, single phase DOORS Space-saver sliding door Key locking door latch Padlocking transport latch Left hand door hinging Glass door CASTERS All swivel casters Larger casters 6" leas EXTRAS Security packages Menu card holder Cord winder bracket Top corner bumpers Stainless steel slides

FWF products may be covered under one or more of the following U.S. patents: 288,299;238,300;3,952,609;4,192,991. All specifications subject to change without notice. Errors subject to correction. All rights reserved © 25 Food Warming Equipment Company, Inc. | R.25.02

FOOD WARMING EQUIPMENT COMPANY, INC. COOK | HOLD | TRANSPORT | SERVE | REFRIGERATION | BARS 5599 Highway 31 W, Portland, Tennessee 37148



