



construction

Stainless steel interior and exterior (galvanized steel back & bottom).



Temperature range between 33°F ~ 39°F

Air guard on rear wall ensures proper air circulation and cooling.



Hydrocarbon refrigerants (R-290)

Increases energy HFC refrigerants. It is safer for the environment and does not cause ozone depletion.



Visual and audible door open alarm

closed to protect against food spoilage





Cabinet Dimensions (inches/mm)

48 7/16" 33 11/64" 39 11/64" 1231 mm 843 mm 995 mm

> Weight (lbs/kg)

Net Weight 254 lbs 115 kg

Ship Weight 315 lbs 143 kg

* Depth does not include 2 3/8" for cutting board and 2 7/32" rear spacers * Height does not include 5" (127 mm) for casters

Cabinet construction

- Cyclopentane Insulation Contains no hydro-fluorocarbons (HFCs) and is environmentally friendly.
- Fans force cold air into this enclosed area keeping stored food items consistently cold
- Insulated pan cover with a stainless steel divider which prevents food spillage into the storage area beneath
- Side rail cutting board bracket with 9 $\frac{1}{2}$ " deep, $\frac{1}{2}$ " thick cutting board included
- Epoxy coated wire shelves with adjustable shelving height.
- Four 4" Diameter swivel casters with front brakes standard.

Refrigeration

- Self-contained system, rear mounted compressor.
- Electrodeposition coated evaporator increases performance by maintaining the heat transfer rates over the life of the evaporator and reducing potential corrosion.
- Innovative hot gas frame heating system reduces condensation and



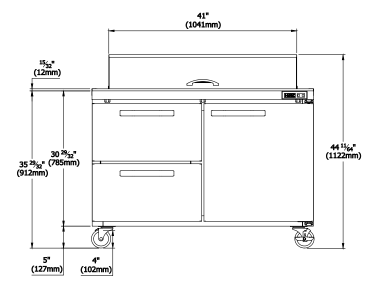




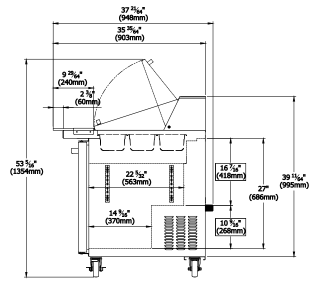


se you to chemicals including Diisononyl Phthalate(DINP), e of California to cause cancer. For more information go to

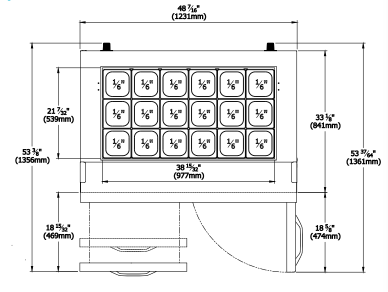
Front view



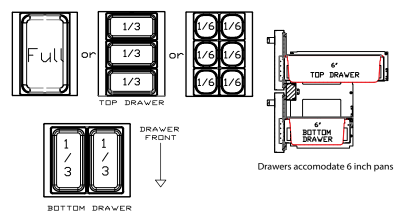
Side view



Top view



Pan Configuration



Doors

- Self-closing doors (doors close at 90° or less)
- Durable door gasket with easy replacement.
- Lifetime guaranteed heavy duty all metal door handles. (Ni-Cr Plated)
- Door designed to open easily.

Design & Features

- Self-diagnostic digital temperature control & monitor system.
- Digital display allows for easy monitoring.
- Digital controls include automatic evaporator fan motor delay
- Rounded corner design gives a stylish appearance and reduces chances of injury.

Optional Features & Accessories

- 2.5" diameter casters available.
- · Additional shelves are available.

Doors	1
Capacity Cu.Ft.	13.1
Drawers	2
Refrigerant	R-290
Temperature Range	33°F ~ 39°F
Easy Maintenance	Sliding Condensing Unit
Connection	9.8 ft long (3m) flexible three wire cord with modeled plug
HP	1/4
Voltage	115V/60Hz
Amps	4.7
NEMA Config.	NEMA 5-15
Blue Air has right to change specifications without further notice.	





orders@blueairfse.com

