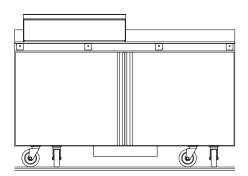


ST4464NP Mega Top Front-Breathing Self-Contained Mega Top Refrigerated Bases

Models

ST4464NP-12M Two section with doors, twelve pan capacity STD4464NP-12M Two section with drawers, twelve pan capacity ST4464NP-18M Two section with doors, eighteen pan capacity STD4464NP-18M Two section with drawers, eighteen pan capacity



ST4464NP-12M

Standard Features

- Patented air screen ensures product stays cold without drying it out
- All 4400 Series units are 100% front breathing, which allows the unit to be pushed against a wall or built into a cabinet or an existing line up
- · Durable, rugged stainless steel sides, top and front
- Features Delfield's exclusive ABS interior (on sides). ABS is extremely durable - it won't dent, chip or corrode and is backed by a limited lifetime warranty
- Delfield supplies 1/6 size pans and positive placement adapter bars for top opening
- Dual level pan brackets allow the pans to be lowered an additional inch in the unit without tools to provide additional pan temperature holding performance
- · Mega top refrigerators are standard with 8" wide, dishwasher safe polyethylene cutting board mounted on heavy-duty brackets
- "D" prefix models feature Delfield's new drawer system. Drawers are backed by a 10-year warranty on the track assembly
- Environmentally friendly R290 refrigerant
- · High density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane keeps energy costs low
- Bent in full length handle
- · Standard on 5" casters for easy cleaning and installation
- 10' cord and plug supplied
- · One epoxy coated wire shelf standard, installed per door section
- ACT solid state electronic control
- Three year parts and labor warranty and an additional two year compressor parts warranty

Options & Accessories

- Various lid options
- 16" wide single tier overshelf
- · Stainless steel finish on back
- · Plastic laminate on front Additional wire shelves
- 3" casters, 4" ride height
- Door lock
- · Exterior thermometer



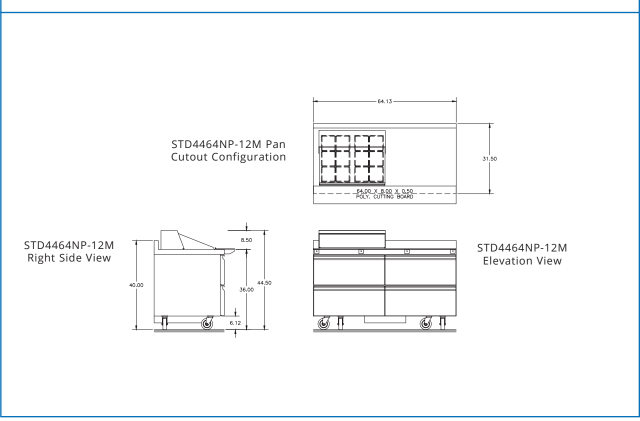


ST4464NP-12M Right ST4464NP-12M Right Side View ST4464NP-12M Right Side View ST4464NP-12M Elevation View

STD4464NP-12M

6

6 1



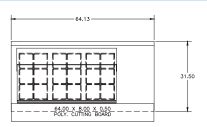
Welbilt reserves the right to make changes to the design or specifications without prior notice.



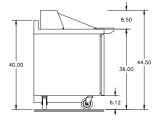


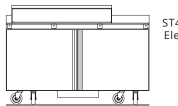
ST4464NP-18M

ST4464NP-18M Pan Cutout Configuration



ST4464NP-18M Right Side View

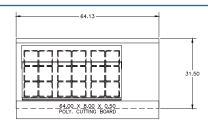




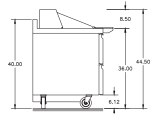
ST4464NP-18M Elevation View

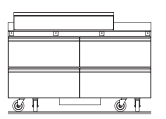
STD4464NP-18M

STD4464NP-18M Pan Cutout Configuration



STD4464NP-18M Right Side View





STD4464NP-18M Elevation View

INSTALLATION NOTE:

Refrigeration system is designed so that air will flow under the unit, through the compressor area and out the front of the unit. Any restriction to this air flow path will void the warranties.

ST4464NP Mega Top

Specifications									
Model	1/6 Size Pan Cap.	# of Shelves	Shelf Area	Volume	h.p.	V/Hz/Ph	Amps	nema plug	Ship Weight
ST4464NP-12M	12	2	7.76ft2	21.60ft3	.35	115/60/1	6.0	5-15P	421lbs/191kg
STD4464NP-12M	12	N/A	N/A	21.60ft3	.35	115/60/1	6.0	5-15P	522lbs/237kg
ST4464NP-18M	18	2	7.76ft2	21.60ft3	.35	115/60/1	6.0	5-15P	421lbs/191kg
STD4464NP-18M	18	N/A	N/A	21.60ft3	.35	115/60/1	6.0	5-15P	522lbs/237kg

Welbilt reserves the right to make changes to the design or specifications without prior notice.





Specifications

Exterior top is one-piece 22-gauge stainless steel with integral 2.12" (5.4cm) square nosing on the front. Telescoping lid is constructed of 20-gauge stainless steel. Top of drawer unit has openings to accept 12, 18 or 24 1/6 size plastic pans 4" (10cm) deep. Top of door unit has openings to accept 12, 18 or 24 1/6 size plastic pans 4" or 6" (10cm or 15cm) deep. Adapter bars and 1/6 size plastic pans are supplied by Delfield. Temperature in top openings maintains 33°F (1°C) to 41°F (5°C), with pans recessed 2.5" (6.4cm) at 86°F ambient room temperature, meeting NSF 7 requirements. One 64" x 8" x .5" (162.9cm x 20.3cm x 1.3cm) polyethylene cutting board is mounted on the top at the front edge.

Dual level pan brackets allow the pans to be lowered an additional inch in the unit without tools to provide additional pan temperature holding performance.

Exterior back and bottom are two-piece 24-gauge galvanized steel. Exterior ends are stainless steel.

Interior sides are thermoformed ABS plastic with shelf supports. Base is fully insulated with high-density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane.

Refrigeration system uses R290 refrigerant. Compressor is .35 H.P., with condenser coil and hot gas condensate evaporator mounted on rear of the cabinet. Evaporator coil is located on the interior rear wall of the cabinet. Refrigerant flow is controlled by a capillary tube. Cabinet maintains an interior cabinet temperature of 36°F to 40°F (2°C to 4°C).

ACT control: ACT electronic, solid state control, mounted on the exterior rear of the cabinet, allows unit to maintain precise temperatures in heavy duty conditions.

Electrical connections are 115 volt, 60 Hertz, single phase. Unit has a 10' (3.3m) long electrical cord and NEMA 5-15P plug.

Casters: Equipment is mounted on 5" (13cm) diameter plate casters with front two locking. Equipment clearance above the floor is 2.5" (6cm).

Doors have a 22-gauge stainless steel exterior, with thermoformed ABS plastic interior liner. Cabinet has one adjustable epoxy-coated wire shelf per door opening.

Drawers have 22-gauge stainless steel exterior with thermoformed ABS plastic interior liner. Drawer frames are 12-gauge stainless steel. Drawer slides are 11-gauge stainless steel with stainless steel bearings. Each top drawer holds two 12" x 20" (30.5cm x 50.8cm) pans 4"-6" (10.2cm-15.2cm) deep. Each bottom drawer holds two 12" x 20" (30.5cm x 50.8cm) pans 4" (10.2cm) deep. Pans are supplied by others.









Welbilt reserves the right to make changes to the design or specifications without prior notice.