

N8200

Models N8231

N8245

N8259

Drop-In Self-Contained Frost Top

31" frost top

45" frost top

59" frost top

Project	
Item	
Quantity	
CSI Section 11400	
Approved	
Date	

Options &

sneezeguards

Relocate compressor

*Inclusion of this option will alter electrical specifications of the unit.

Accessories

V8200: Frost Top • Single or double service flip-up • * 220V/50 cycle electrical system

Specifications Top is one-piece, heavy-gauge stainless steel. Top has a drain

trough and 2" (5.1cm) overhang around perimeter. Top is elevated 1.68" (2.5cm) above counter surface. Refrigeration lines are secured to the underside of the top and insulated with high-density, closed-cell polyurethane. Exterior housing is heavy-gauge galvanized steel.

N8259

Condensing unit is suspended below the frost top on a heavy-gauge steel frame. Condensing unit uses HFC-404a refrigerant. Unit has an ON/OFF toggle switch, an 8' (2.4m) cord and NEMA 5-15 plug. Unit has (1) stainless steel louver provided for field installation; cutout dimensions are 12" x 23.5" (30.5cm x 59.7cm). A second opening at the rear of the cabinet must be provided at installation to allow for proper air circulation.



NSF certified

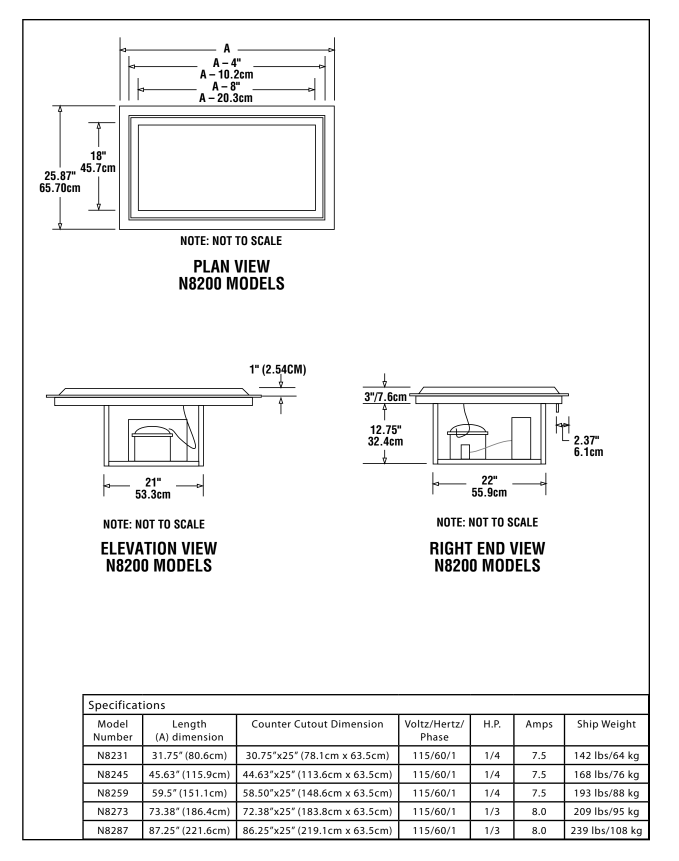
N8273 73" frost top

N8287 87" frost top

- Polyurethane foam insulation
- On/off switch
- · Raised stainless steel top with full perimeter drain trough and 1/2" drain
- Environmentally friendly HFC-404A refrigerant
- Stainless steel louver provided
- Push-in perimeter gasket

Encdis





980 S. Isabella Rd. Mt. Pleasant, Michigan 48858

Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619 www.delfield.com Printed in the U.S.A. DSN8200 11/06

