



N8600-FWP FlexiWell

Individually Controlled Hot, Cold and Freeze Combination Pan

Project _____
 Item _____
 Quantity _____
 CSI Section 11400
 Approved _____
 Date _____

N8600-FWP: Individually controlled Hot & Cold Combination Pan

Models

- N8618-FWP 18" hot, cold & freeze combination pan drop-in
- N8633-FWP 33" hot, cold & freeze combination pan drop-in
- N8648-FWP 48" hot, cold & freeze combination pan drop-in
- N8663-FWP 63" hot, cold & freeze combination pan drop-in
- N8678-FWP 78" hot, cold & freeze combination pan drop-in
- N8693-FWP 93" hot, cold & freeze combination pan drop-in



N8663-FWP

Standard Features

- NSF-4 and NSF-7 certified for hot and cold operation
- Wells operate independently for hot/cold/freezing operations and vice versa
- Flush mount pans standard
- Thermostatic temperature controls
- Dry operation only - No water required
- Stainless steel louver(s) provided
- High density environmentally friendly Kyoto Protocol compliant, Non-ODP (Ozone Depletion Potential), Non-GWP (Global Warming Potential) polyurethane foam throughout
- Push in flange gasket is standard
- Environmentally friendly R290 refrigerant
- 2-year parts and labor warranty, standard parts warranty

Options & Accessories

- Adapter bars

Specifications

Top: Top is constructed of one-piece stainless steel

Interior: Interior liner is constructed of aluminum with flush mount flange for heating or cooling to accommodate up to 6" (15cm) deep 12"x20" pans, supplied by others.

Exterior: Exterior body is constructed of galvanized steel with High density environmentally friendly Kyoto Protocol compliant, Non-ODP (Ozone Depletion Potential), Non-GWP (Global Warming Potential) polyurethane foam throughout.

Refrigeration: Condensing unit is suspended on a galvanized steel frame. Environmentally friendly R290 refrigerant is utilized. Temperature controlled by thermostat located in remote control panel.

Operation: Remote control panel contains 3-way Hot/Cold/Off power switch and thermostat for heated, cold and freeze operation.

Electrical: All units must be hard wired at installation.

Louver Panel dimensions: 25"x13"

Louver Panel Cutout dimensions: 23.50"x12"

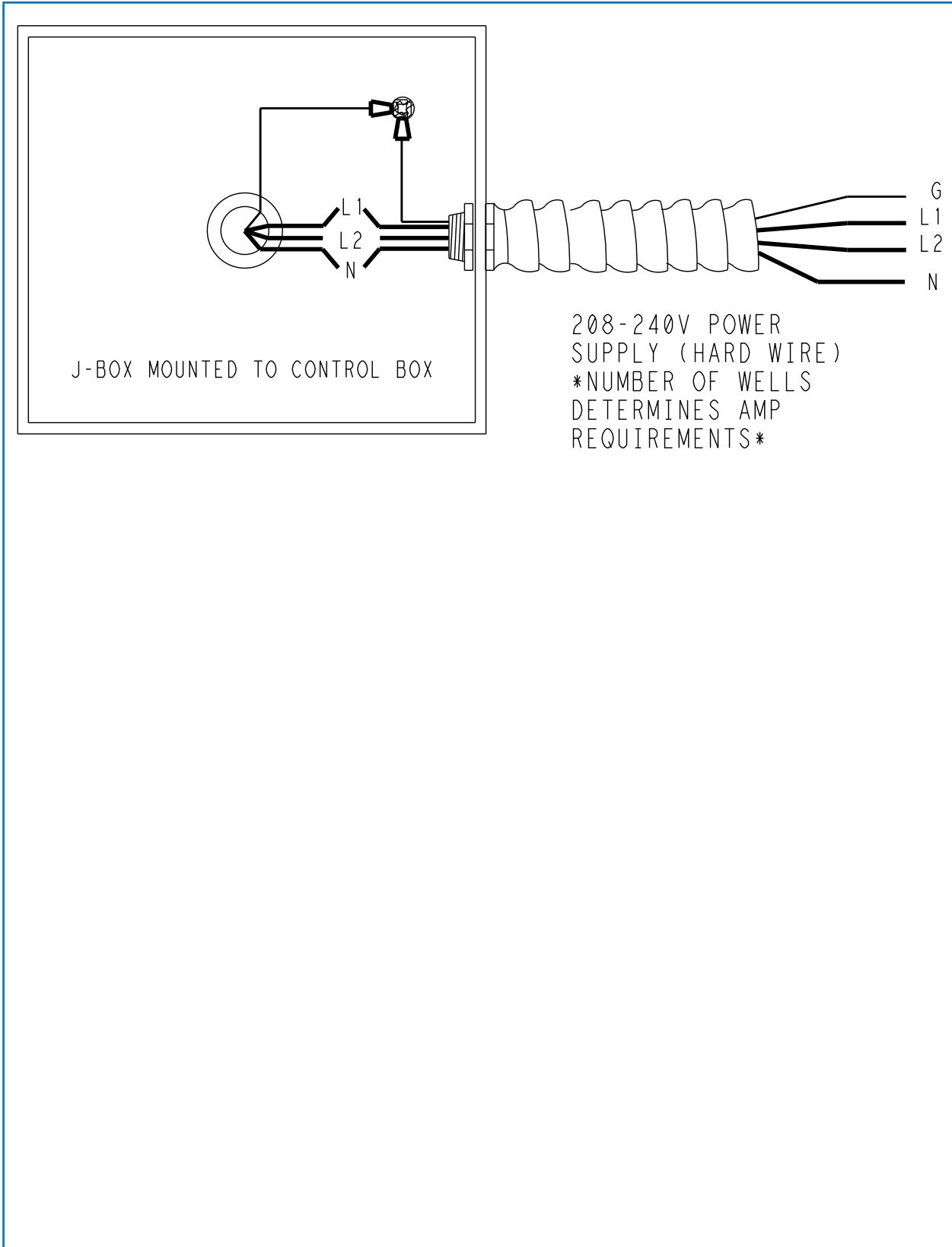


R290



N8600-FWP: Individually controlled Hot & Cold Combination Pan

Model	12"x20" Pan Capacity	Hot Electrical	Cutout Dimensions Top / Control	Cold Electrical	BTU Load	System Capacity
N8618-FWP	1	500 W, 208Y-240 V, 2.0 A	17.00" x 25.00" / 11.38" x 4.38"	120 V, 1/5HP, 2.3A	331	870
N8633-FWP	2	(2) 500 W, 208Y-240 V, 4.0 A	32.00" x 25.00" / 11.38" x 4.38"	(2) 120 V, 1/5HP, 2.3A	662	1740
N8648-FWP	3	(3) 500 W, 208Y-240 V, 6.0 A	47.00" x 25.00" / 16.38" x 4.38"	(3) 120 V, 1/5HP, 4.6A	993	2610
N8663-FWP	4	(4) 500 W, 208Y-240 V, 8.0 A	62.00" x 25.00" / 21.38" x 4.38"	(4) 120 V, 1/5HP, 4.6A	1324	3480
N8678-FWP	5	(5) 500 W, 208Y-240 V, 10.0 A	77.00" x 25.00" / 26.38" x 4.38"	(5) 120 V, 1/5HP, 6.9A	1655	4350
N8693-FWP	6	(6) 500 W, 208Y-240 V, 12.0 A	92.00" x 25.00" / 31.38" x 4.38"	(6) 120 V, 1/5HP, 6.9A	1986	5220



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

Page intentionally left blank