

N8200GP

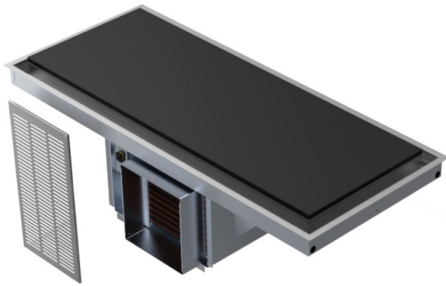
Drop-in Self-Contained Granite Cold Slab

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

N8200GP: Drop-in Self-Contained Granite Cold Slab

Models

- N8231GP 31" granite cold slab
- N8245GP 45" granite cold slab
- N8259GP 59" granite cold slab
- N8273GP 73" granite cold slab



N8259GP

Standard Features

- "Absolute Black" granite top on 14-gauge stainless steel
- Thermal mastic heat transfer compound between granite and stainless steel
- High density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam
- On/Off switch located on compressor
- Stainless steel louver provided standard
- Environmentally friendly R290 refrigerant
- 1.5" deep trough around perimeter with 3/4" stainless steel drain
- 8' electrical cord is standard

Options & Accessories

- Relocate compressor left or right
- 220V/50 cycle electrical available in 404a custom sku# version
- Single or double service sneezeguards
- Remote toggle switch assembly (shipped loose) (AS000-473-003W)

Specifications

Top: Top is constructed of 14-gauge stainless steel with 3/4" "Absolute Black" granite installed. Thermal mastic heat transfer compound is applied between the stainless steel and granite. Top is mechanically cooled with high density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam throughout.

Body: 24-gauge galvanized steel. Compressor suspends below top on 16-gauge galvanized frame.

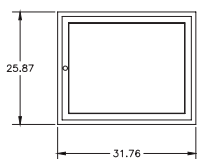
Refrigeration system: Unit uses environmentally friendly R290 refrigerant. Refrigeration lines run in a serpentine pattern under stainless steel top with expansion valve as metering device. At 75°F ambient temperature the unit will reach operating temperature of 0°F to 20°F in 2 hours. Unit is equipped with on/off switch.

Electrical connections: 115V, 60Hz single phase. Unit is wired with 3-wire, grounded, maximum. Standard with 8' (2.4m) cord and plug.

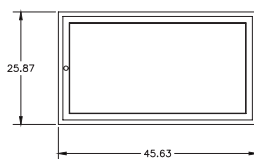
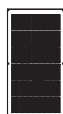
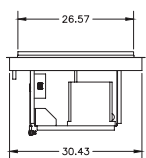
Louver cutout dimension 12" x 23.5"



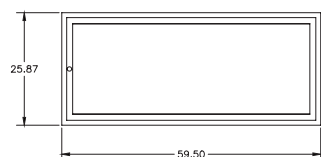
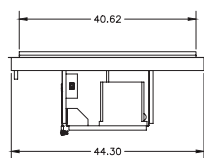
R290



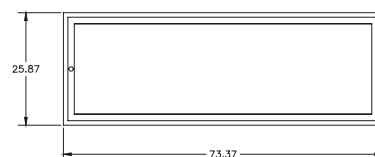
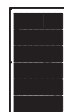
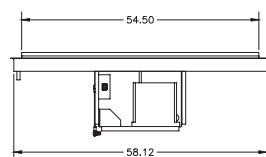
MODEL NO. N8231GP



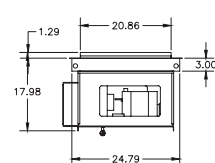
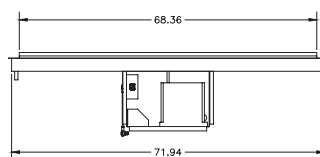
MODEL NO. N8245GP



MODEL NO. N8259GP



MODEL NO. N8273GP



Model	Counter Cutout Dimensions	"Display Area (3/4" granite)	V/Hz/Ph	Amps	H.P.	Nema Plug	"BTU Load (75° Ambient)	System Capacity	Ship Weight
N8231GP	30.75" x 25.00" (78cm x 64cm)	26" x 21"	115/60/1	2.4	1/5	5-15P	800	800	258lbs/117kg
N8245GP	44.63" x 25.00" (113cm x 64cm)	40" x 21"	115/60/1	3.7	1/4	5-15P	1216	1216	330lbs/150kg
N8259GP	58.50" x 25.00" (149cm x 64cm)	54" x 21"	115/60/1	4.8	1/3	5-15P	1622	1622	401lbs/182kg
N8273GP	72.38" x 25.00" (184cm x 64cm)	68" x 21"	115/60/1	4.8	1/3	5-15P	1876	1876	473lbs/215kg

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