

Production Equipment 4100 Series

Bloomington-Style Recessed Opening Mechanically-Cooled, Self-Contained Cold Pan Drop-in



CUSTOM-4157 shown, pans not incl.

SPECIFICATIONS:

TOP: Top and interior liner of one-piece construction of 18 GA stainless steel 304-#4 finish

TANK: Interior liner kinked to 1" MPT drain, adaptor bars provided for 12x20 pans (pans not incl.)

EXTERIOR: Exterior housing of 20 GA galvanized steel

INSULATION: High-Density closed cell polyurethane, Sides and bottom wrapped with refrigeration lines

BLOOMINGTON STYLE RECESSED

TANK: NSF Standard 7, mechanically cooled, 3" recessed opening wrapped tank is controlled by its own pressure control w/ on/off switch, Recessed openings can accommodate fractional sized pans up to 6" deep, Pans to sit on removable stainless clip mounted to inside of tank w/ stainless thumb screws, Tank designed to hold temperature between 33-41 degrees fahrenheit

CONDENSING UNIT: Suspended below cold pan on 14 GA galvanized steel frame, Self-contained unit has a high temperature balanced system using a hermetically-sealed compressor w/ expansion valve, System comes assembled w/ cord & plug (5-15-P) Optional louvered panel available for field installation

**RAIL PERFORMANCE:

CONDIMENTS MUST BE REMOVED AT NIGHT TO PREVENT FREEZING OF RAIL/PRODUCT, ON/OFF SWITCH IS PROVIDED TO CONTROL RAIL

| ITEM# PROJECT | |
|---|--|
| DATE | N. Control of the con |
| MODEL CUSTOM-4119 CUSTOM-4132 CUSTOM-4144 CUSTOM-4157 CUSTOM-4170 CUSTOM-4183 | 69 7/8" |

SUMMARY

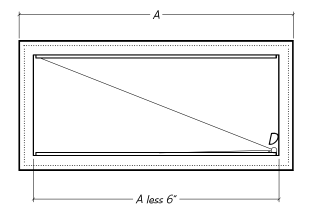
Mechanically Cooled Drop in Cold pan "Bloomington-Style" cold wall construction for full size pans, 115v w/ expansion valve & on/off switch

OPTIONS

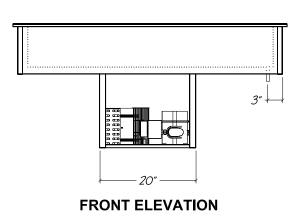
- Custom sizes and styles available, contact factory for details
- Optional louvered panel available for field installation

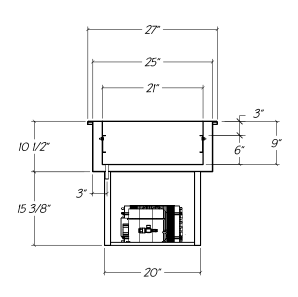
Production Equipment 4100

Mechanically Cooled Drop In **Self-contained**



PLAN





SIDE ELEVATION

STATISTICAL DATA

| MODEL | DIM A | CAPACITY FULL SIZE PANS | CUTOUT SIZE | CONDENSING UNIT | VOLTS/ CYCLE/ PHASE | TOTAL AMPS | SHIP WT. |
|-------------|---------|-------------------------------|-------------------|--------------------|---------------------------|---------------|-------------|
| CUSTOM-4119 | 18 7/8" | 1 | 17 3/8" x 25 1/2" | 1/4-HP R134A | 115v/60/1 | 7.12 | 111# |
| CUSTOM-4132 | 31 5/8" | 2 | 30 1/8" x 25 1/2" | 1/4-HP R134A | 115v/60/1 | 7.12 | 176# |
| CUSTOM-4144 | 44 3/8" | 3 | 42 7/8" x 25 1/2" | 1/4-HP R134A | 115v/60/1 | 7.12 | 243# |
| CUSTOM-4157 | 57 1/8" | 4 | 55 5/8" x 25 1/2" | 1/4-HP R134A | 115v/60/1 | 7.12 | 268# |
| CUSTOM-4170 | 69 7/8" | 5 | 68 3/8" x 25 1/2" | 1/3-HP R134A | 115v/60/1 | 9.50 | 275# |
| CUSTOM-4183 | 82 5/8" | 6 | 81 1/8" x 25 1/2" | 1/3-HP R134A | 115v/60/1 | 9.50 | 294# |