

Platinum Series

P24C-FF (Fryer Filter System in Cabinet)
P16C-DC (Drain Cabinet)

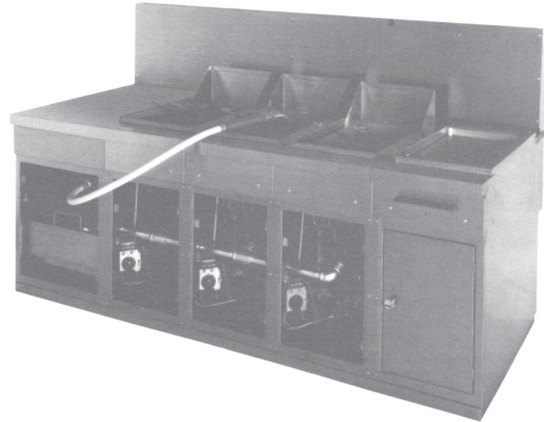
Standard Features of Filter System

- Oil drains from each connected fryer into a drain pan inside the filter cabinet, filtered and pumped - by electronic motor- back to the frypots through a hose
- Stainless steel front and rail
- Free battery design assistance
- Warranty: two years on specified operational parts and one year on labor from date of purchase



Standard Features of Drain Cabinet

- Holds fried foods as it drains into a pull-out collection drawer
- Stainless steel drain pan with removable perforated drain screen
- Free battery design assistance
- Warranty: two years on specified operational parts and one year on labor from date of purchase



CONSTRUCTION SPECIFICATIONS

Exterior Finish: 430 Stainless steel #3 polish. Back is aluminized steel.

Fryer System: Deep fryer filter system that receives oil drained from adjacent sectional fryers, filter the oil, and pumps it back to the fryer.

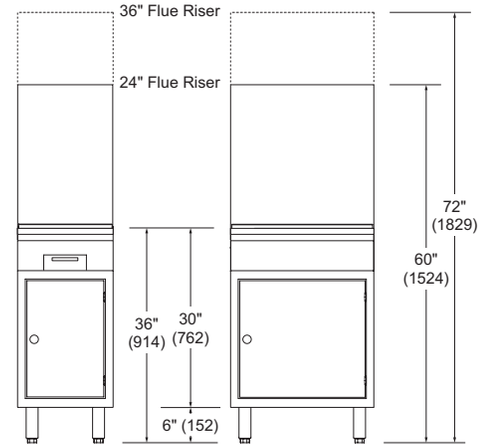
Drain Cabinet: Fried food drain cabinet with stainless steel drain pan with removable perforated drain screen that drains to a pull-put drawer.



Models: P16C-DC P24C-FF

Dimensions -in (mm)

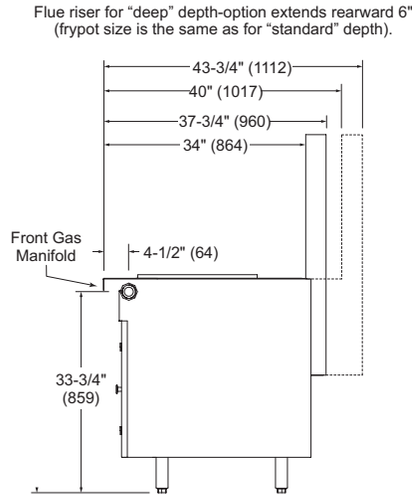
SHIPPING CRATE DIMENSIONS & WEIGHT (Door-entry clearance when uncrated is 16.5" for Model P16C-DC and 24.5" for Model P24C-FF)					
Model	Width	Height	Depth	Volume	Weight
P16C-DC	20.0 (508)	45.0 (1143)	42.5 (1080)	22.1 cu ft (0.63 cu m)	150 lbs (68 kg)
P24C-FF	23.0 (584)	41.0 (1041)	43.0 (1092)	23.5 cu ft (0.66 cu m)	200 lbs (91 kg)



Model P16C-DC
(Drain Cabinet)

Model P24C-FF
(Filter Cabinet)

FRONT VIEWS

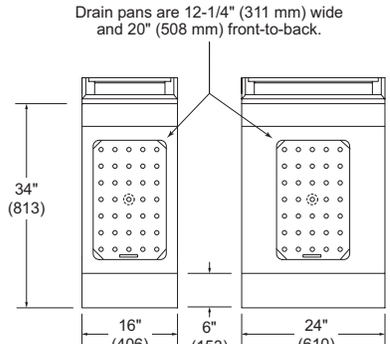


Front Gas
Manifold

4-1/2" (64)

33-3/4" (859)

SIDE VIEW



Drain pans are 12-1/4" (311 mm) wide
and 20" (508 mm) front-to-back.

34" (813)

16" (406)

6" (153)

24" (610)

Model P16C-DC
(Drain Cabinet)

Model P24C-FF
(Filter Cabinet)

TOP VIEWS

UTILITY INFORMATION

GAS:

- These units do not use gas, but have a 1 1/4" front gas manifold that couples to the adjacent sectional unit(s).

ELECTRICAL:

- Pump of Filter System (P24C-FF) draws a maximum of 6.2 amps (120V models have a 7-foot power cord with a grounded plug, while 208/240V models have a terminal block for connection to a single phase 208/240V source.)

MISCELLANEOUS

- If casters are used, a restraining device should be used to eliminate undue strain on the flex hose.
- Check local codes for fire, installation and sanitary regulations.

NOTICE:

Southbend has a policy of continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

OPTIONS AND ACCESSORIES

- Heat lamp over drain pan
- Drain pan for filter cabinet
- Stainless steel sides
- Stainless steel back
- Casters (in lieu of legs, front two casters lock)
- Cable restraint kit (to restrict movement when on casters)
- Filter paper (100 sheets per box)
- Filter powder (25 lbs. per box)

**INTENDED FOR COMMERCIAL USE ONLY.
NOT FOR HOUSEHOLD USE.**

SOUTHBEND

1100 Old Honeycutt Rd., Fuquay-Varina, NC 27526
www.southbendnc.com