

Model

i.Series® PF96i Countertop Platelet Agitator

Specifications

Application, Rating and Electrical Data

Application	Provides continuous gentle agitation conditions required for the storage of platelet products
Storage Capacity	96 Random Bags / 32 Apheresis Bags
Incubator Compatibility	PC1200i / PC1200h, PC2200i / PC2200h, PC3200i / PC3200h
Electrical Power	100V 50/60Hz 115V 50/60Hz 230V 50/60Hz
Fuses	0.5A (100V and 115V, quantity 1) 0.3A (230V, quantity 2)
Maximum Current	0.4 FLA / 0.4 FLA / 0.25 FLA
Building Supply Rating	15 amp dedicated ground circuit
Certification / Agency Listing	QPS (Certified to UL and CSA Standards)
Indoor/Outdoor Use	Indoor use only
Application Environment	Non-corrosive, non-flammable, non-explosive, 5°C to 35°C (41°F to 95°F)

Warranty

Standard (US/Canada)	2 years parts, 1 year labor
Outside US/Canada	Consult your local representative

Dimensions and Construction

Exterior (w x h x d) in (mm)	33 x 15.25 x 14.5 / (838 x 388 x 369)
Exterior (w x h x d) in (mm) (Includes alarm buzzer)	33.5 x 15.25 x 14.5 / (851 x 388 x 369)
Base Material	Galvannealed steel with bacteria-resistant powder coating
Shelf	1 Stationary
Drawers	7 Pull-out / removable 1.38" (35mm) between drawers
Shelf/Drawer Material	Galvannealed steel - perforated and powder coated
Label Holders	Standard - Accommodate magnetic or adhesive labels
Motion Alarm	Standard - adjustable volume and delay
Motor	Heavy-duty, ball-bearing, gear
Fan	Single
Resin Rollers and Glides	Yes
Net Weight	82 lb (37 kg)
Shipping Weight	98 lb (44 kg)
Clearance Requirements	Minimum 1" (25mm) across sides and 0.5" (13mm) across front and back for unobstructed movement and ventilation (when installed in a corresponding Helmer platelet incubator). Minimum 2" (50mm) across sides and 0.5" (13mm) across front and back for unobstructed movement and ventilation (when installed in a stand-alone configuration).
Options / Accessories	Label Holder Kit, Red Designated Drawer, Extended Warranty



Technical Data Sheet

Platelet Agitator

i.Series® PF96i

