

The Pall PCC37-XS Cleanliness Cabinet facilitates the accurate, reliable and repeatable preparation of gravimetric membranes for the determination of component cleanliness.

The PCC37-XS enables operators to access the cleanliness level of the manufactured parts and components in accordance to ISO18413, ISO16232 and VDA 19 procedures.

Features

- · Stainless Steel and Carbon Steel Construction
- · Reliable and repeatable measurements
- HEPA filtered laminar air flow in a self contained super polished stainless steel working area
- · Simple to install and operate
- Fully portable requiring only a power source
- Designed and built to ISO Pressure Washing standard 16232
- · Solvent dispensing gun with fluid volume dispensing counter
- · Pressurized solvent dispensing and recycling circuits
- · Gravimetric membrane holder
- · Auto Wall Wash function
- PLC controlled operating parameters (option)

General Specifications

- Dimensions: 1200mm W x 1000mm D x 2300mm H
- Inputs: 220V/200V 50 or 60 Hz
- Working area: 696mm W x 800mm Diameter X800mm H
- · Fluorocarbon seals, BA grade SUS materials are standard
- Air flow ISO14644-123 Class 5
- · Polished stainless steel extraction enclosure
- · Controlled cleanliness environment

(Class 5 per ISO 14644-1)

- HEPA filter rating: 0.3 µm absolute
- Control panel with colored touch screen
- Solvent filter rating: 0.2 μm absolute
- Test membrane holder in the power zone
- Noise level in working conditions: < 74 dB

Materials of Construction:

Electrochemical Polished for both Stainless Steel Working Area and inside tube



Ultrasonic Operation in Bath

Design it Build it Keep it

NEW: Pall PCC37-XS Component Cleanliness Cabinet For the determination of component cleanliness



PCC37-XS, Pall Cleanliness Cabinet

Auto Wall Wash

Touch Screen PLC 7" (8")



Technical Specification Information

Power Inputs: 220V 50 or 60 Hz, 1 or 3 Phase

Power Consumption: 1.5 kW (~6A)

Reservoir (solvent): 30 L (with fluid level Indicator)
Spray Rinsing flow rate: 2.5 L/min (adjustable)
Wall Wash flow rate: ~12 L/min (adjustable)
Spray Rinse pressure: ~5 bar (adjustable)
Wall Wash filter rating: 0.2 µm +1µm

2 stages absolute

Dry weight: Approx. 500kg

Membrane Holder: 2 stages Cascade, 47mm Dia.

3 stages Cascade (option)

· Chemical Compatibility: Synthetic Hydrocarbon Washing

Fluids

Vacuum Pump: -0.6 ~ -0.8 bar.

Ultrasonic bath: 40 kHz – 200W max. (option)

Effective efficiency: 20 W/L (option)

Ordering information

Component Cleanliness Cabinet

PCC37-XS









Table 1: Option

Code	Description
Omit	Standard
T5	Touch Screen PLC-5" size
T7	Touch Screen PLC-7" size

Table 2: Option

Code	Description
S	Shower Nozzle Line
P	Air purge and Shower Nozzle Line

Table 3: Option

Code	Description
US	Ultrasonic Bath
Omit	Pressure Rinse Type



Pall Machinery and Equipment

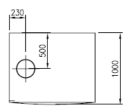
25 Harbor Park Drive Port Washington, NY 11050 +1 516 484 3600 telephone +1 800 289 7255 toll free US

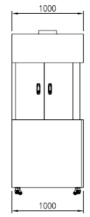
Pall Korea Limited

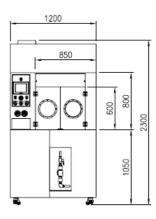
968-5, 4F, Ildong Building, Daechi-Dong Gangnam-Gu, Seoul, Korea , Pall Korea Limited +82-2-560-7826, +82-2-560-8791 +82-2-569-9092 fax

Pall Corporation has offices and plants throughout the world.
© Copyright 2007, Pall Corporation. Pall, and are trademarks of Pall Corporation. ® Indicates a Pall trademark registered in the USA.

Filtration. Separation. Solution. 551 is a service mark of Pall Corporation.







[General PCC37-XS Drawing]

Table 4: Option

Code	Description
2	2Stages Cascade Membrane Holder
3	3Stages Cascade Membrane Holder
4	4Stages Cascade Membrane Holder

Table 5: Option

Code	Description
R	220V AC 60Hz 1Phase
W	220V AC 50Hz 1Phase
X	220V AC 50Hz 3Phase
Υ	380V AC 50Hz 3Phase
Z	415V AC 50Hz 3Phase



Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to www.pall.com/contact

Because of technological developments related to the products, systems, and/or services described here in, the data and procedures are subject to change without notice. Please consult your Pall representative or visit www.pall.com to verify that this information remains valid.

© Copyright 2012, Pall Corporation. Pall and PALL, are trademarks of Pall Corporation. ® indicates a trademark registered in the USA. ENABLING A GREENER FUTURE and Filtration. Separation. Solution.sm are service marks of Pall Corporation.