

The Pall PCC61-KC Cleanliness Cabinet facilitates the accurate, reliable and repeatable preparation of gravimetric membranes for the determination of component cleanliness.

The PCC61-KC cabinet enables operators to access the cleanliness level of manufactured parts and components in accordance with ISO18413, ISO16232 and VDA 19 procedures.

#### **Features**

- Large work area for large manufactured parts
- 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: 1660mm (W) x 1050mm (D) x 2310 (2330mm with a projected blower port) (H)
- Inputs: 220 or 380 or 415 V AC

50 or 60Hz, 1 or 3 phase

- Working area: 1460mm (W) x 800mm (D) X 770mm (660mm at the entrance) (H)
- Fluorocarbon seals, BA grade SUS304 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: 0.3µm absolute
- Control panel with colored touch screen
- Maximum flash point of wash fluid >55°C
- Test membrane holder in the power zone
- Noise level in working conditions: < 80dB



#### Filtration. Separation. Solution.sm

# NEW: Pall PCC61-KC Component Cleanliness Cabinet

For the determination of component cleanliness



Pall PCC61-KC. Pall Cleanliness Cabinet



Component cleanliness measurement in a controlled stainless steel environment

## **Cabinet Option**

Touch Screen PLC 5" (Optional Human Machine Interface)



#### **Technical Specification Information**

- Power Inputs: 220V 50 or 60Hz, 1 or 3 Phase
- Electric Power Consumption: 1.5KW (~6A)
- Reservoir (solvent): 50L (with fluid level Indicator)
- Spray Rinsing flow rate: Set 2.5L/min adjustable,
- Total Spray Volume: pre-configurable (1L, 2L,etc)
- Wall Wash flow rate: ~12L/min (adjustable)
- Spray Rinse pressure: Set 5bar (adjustable, max.7bar)
- Wall Wash Solvent filter rating 0.2 μm +1 μm; (2 stages Absolute)
- Dry weight: 800kg
- Inlet Fan Blower Flow Rate: ~1500mm³/Hr
- Air flow Speed Controllable by Dimmer Switch
- Outlet Fan Blow Flow Rate: ~2200mm³/Hr
- Air flow Speed Controllable by Dimmer Switch
- Membrane Holder: 2 Stages Cascade, 47mm Dia.
  3 Stages Cascade (option)
- Chemical Compatibility: synthetic hydrocarbon fluids
- Vacuum pump: -0.65~-0.85bar vacuum pressure

# **Ordering information**

#### **Component Cleanliness Cabinet**

**PCC61-**









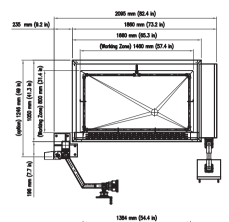
## Table 1: Option

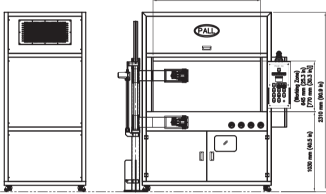
Code	Description
Omit	Standard
T5	Touch Screen PLC-5" size
T7	Touch Screen PLC-7" size

## **Table 3: Option**

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

## **Technical Drawing**





## Table 2: Option

Code	Description
S	Shower Nozzle Line
Р	Oil & Air purge and Nozzle Line Addition

## **Table 4: Accessories**

Code	Description
A	Auto Lift Arm 65kgf (Rotation with Worm Gear)
В	Auto Lift Arm 100kgf (Auto Pneumatic Rotation)
С	Auto Lift Arm 150kgf (Auto Pneumatic Rotation)
D	Auto Lift Arm 250kgf (Auto Pneumatic Rotation)
E	Auto Lift Arm 500kgf (Auto Pneumatic Rotation)



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