

03

Portable Centrifugal Cleaner PCC

Portable Centrifugal Cleaner PCC

▪ PCC601P

▪ PCC602

▪ PCC1202

PCC is used to purify various types of industrial oils. PCC lets customers carry out oil purification in their desired location. It can be used for a range of equipment according to customer needs. Adopting the PCC series lets customers reduce oil change costs and machinery maintenance costs.

PCC601P



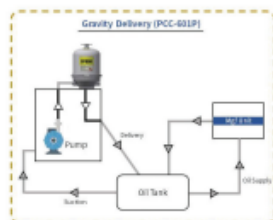
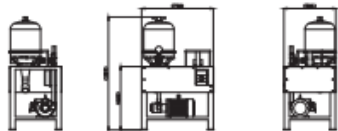
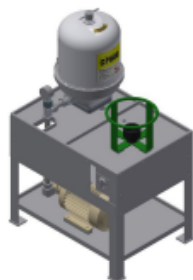
PCC601P

Power	220 / 380 V x 60 Hz	Dimension	"700mm(L) x 506mm(W) x 1105mm(H)"
Inlet Motor	AC MOTOR 4P 1.5 kW	Flow rate	3,900 L/hr
Outlet Motor	-	Max. pressure	6.0 bar
Inlet Pump	35 L/min x 0.7 MPa	Min. pressure	1.0 bar
Outlet Pump	-	Particle size	Paper filter 4~20µm(or bigger) Hybrid filter 1~20µm(or bigger)
Suction & Delivery	Φ28 mm	Oil max temp	-130°C

3D

Exterior drawing

Diagram



PCC602



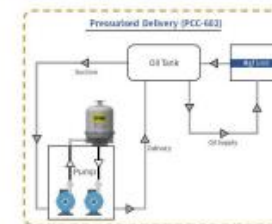
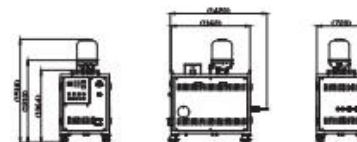
PCC602

Power	220 / 380 V x 60 Hz	Dimension	1420mm(L) x 720mm(W) x 1518mm(H)
Inlet Motor	AC MOTOR 6P 2.2 kW	Flow rate	3,900 L/hr
Outlet Motor	AC MOTOR 4P 2.2 kW	Max. pressure	6.0 bar
Inlet Pump	75 L/min x 0.7 MPa	Min. pressure	1.0 bar
Outlet Pump	90 L/min x 0.7 MPa	Particle size	Paper filter 4~20µm(or bigger) Hybrid filter 1~20µm(or bigger)
Suction & Delivery	32A	Oil max temp	-130°C

3D

Exterior drawing

Diagram



PCC1202



PCC1202

Power	220 / 380 V x 60 Hz	Dimension	2296mm(L) x 922mm(W) x 1498mm(H)
Inlet Motor	AC MOTOR 4P 3.7 kW	Flow rate	8,000 L/hr
Outlet Motor	AC MOTOR 4P 3.7 kW	Max. pressure	6.0 bar
Inlet Pump	167 L/min x 0.7 MPa	Min. pressure	1.0 bar
Outlet Pump	167 L/min x 0.7 MPa	Particle size	Paper filter 4~20µm(or bigger) Hybrid filter 1~20µm(or bigger)
Suction & Delivery	65A / 50A	Oil max temp	-130°C

3D

Exterior drawing

Diagram

