

EQUIPMENT



AVAILABLE OPTIONS

- Built in air compressor
- Speedy dry sensor/dry control
- Global wash cleaning drum rear
- Automatic soap dosing pump
- Ice care: Solvent cooling refrigeration
- Water saving valve
- Drying of distillation waste
- Multisorb 30 system
- Microswitches and block in the service doors
- Air jet air filter cleaning
- Eco-waste cleaning pump system
- Safety solvent containment tank

DRY CLEANING PECSOLV PL-203

STANDARD FEATURES

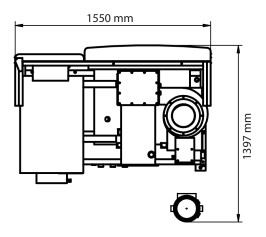
- Wide front design
- Steam or electric heating
- Closed circuit and heat pump
- Computer programmer with manual override, diagnostic function and re-programmable:
 Fully programmed with standard Industry programs including multisorb & solvent level adjusting
- 1 ecofilter minimicron no flex-cleaning
- 3 tanks, self-cleaning glasses, independent, automatic
- Wash & dray phases have variable drum reversing
- Stainless steel water separator with inspection glasses
- Stainless steel monobloc air recovery with electrofan
- Transparent air filter with button trap inspection covers
- Double air filtration system
- Self-drying stainless steel basket on button trap
- Automatic additive injection
- Optimized thermal efficiency stainless steel still
- Continuous and temporary distillation
- Electronic inverter on drum basket for speed control
- Door open alarm, overload motor protection

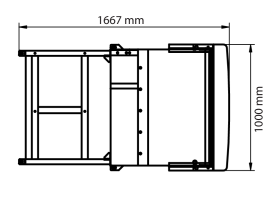
PL-203

Technical Data

Load capacity	8-10 Kg
Drum dimensions (ØxP)	710 mm x 410 mm
Wash speed	45 RPM
Extract speed	500 RPM
Drum volume	160L (510 mm Door Ø)
Electric heating power	14.37 Kw
Steam heating power	4.77 Kw
Motor (kW)	1.1 (Wash) 0.75 (Fan) 0.55 (Pump) 0.37 (Filter) 2 (Refrig.)
Tank capacity	85L (1st) 85L (2nd) 135L (3rd)
Water (steam) pressure	1.5 Bar (4.5 Bar) *1/2" Connection
Machine dimensions (L x W x H)	1150 mm x 1000 mm x 1667 mm
Net weight	950 Kg

Detail & Dimensions





As continued product improvement is a policy of Powerline, specifications are subject to change without notice.



POWERLINE EQUIPMENT COMPANY