

TECHNICAL CHARACTERISTICS

- 3 Self-cleaning tanks
- Automatic transfer of solvent from tank to tank
- Pulsar 3 ® microprocessor with memory for up to 20 programmes, manual override, self-diagnosis and memory card
- P16 supplementary keyboard
- Maintenance Guard ®, automatic maintenance programmes
- Closed circuit with heat pump
- Electric or steam heated
- Continuous distillation
- Automatic still wall washing
- Rapid Dry ®, the revolutionary drying system
- Enlarged loading door and still opening
- Drum air suction with activated carbon container
- Large button trap with automatic drying system
- Soap container
- Large refrigerator unit
- Large double air filter
- Stainless steel parts: air vent, basket, button trap, filters, still, condenser, separator

A FEW OF THE OPTIONALS AVAILABLE

- Polar ®, solvent cooling in the tanks and during washes
 - Air compressor
 - Dry Guard 2 ®, automatic drying monitor
 - Water-saving valve
 - Soap pump
 - Still suction
 - Sludge pump
 - Supplementary contact water separator
 - Floor Guard ®, safety tray
 - Air Clean In System ®, built-in system for eliminating perchloroethylene emission
- Air-operated interlocks and micro-switches on all doors



DRUM: Capacity kg 17-19 / Volume lt 340 / Diametre mm 900 / Depth mm 535 / Wash speed rpm 40 / Extract speed rpm 400 / Door Diametre mm 500.

TANKS: 1° lt 110 / 2° lt 110 / 3° lt 200

DISTILLATOR: Capacity lt 190

NYLON FILTER: Capacity lt 110 / Surface m² - 7,8

CARTR FILTER.: Capacity lt 110 / Cartridges 4/ Surface 10,2

POWER: Inst. Power (elec.) Kw 20,7 / Inst. Power (steam) 7,2

CONNECTIONS: Air Ø 1/4" / Water Ø 3/4" / Steam Ø 1/2"

WEIGHT: Net Kg 1960 / With solvent Kg 2810 / Dinamic charge Kg m² 1062

DIMENSIONI: A mm 2000 / B mm 1550 / C mm 2195

