



WASHER EXTRACTOR **HE-20**

STANDARD FEATURES

- Rugged cast iron bearing housing
- Fixed mount construction
- Greaseable seals yield longer life and are completely resistant to any leakage
- Water reuse capable
- Power flexible control: EL 6 is easy to use.
 This microprocessor controls temperatures,
 water levels, speeds and maintenance intervals.
 With the ultimate flexibility in programming,
 even things such as time and cycle #, along
 with anything else necessary to meet the needs of the user.
- Fully enclosed and protected motor, V-belt transmission, and pulleys guarantee longevity.
- Standard voltages: 380-415/50/3, 208-240/50/60/3 or 440-460/60/3

AVAILABLE OPTIONS

- Stainless steel side, top, & rear panels
- Direct steam heating
- Additional drain outlet
- Air cushion suspension system
- Water reuse inlet and drain
- EMI filter for CE
- PC programing kit

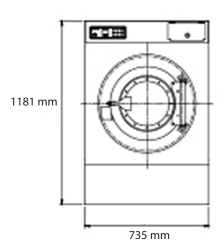
WASHER EXTRACTOR

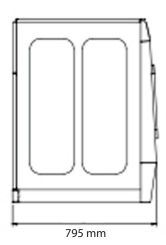
HE-20

Technical Data

Washer capacity	9.07 Kg (20 lbs.)
Drum dimensions (Ø x P)	610 mm x345 mm
Door dimensions (Ø x h)	365 mm x 387 mm
Motor	0.75 kW 1 HP
Wash speed	48.5 RPM 0.8 G
Extraction speed (Distribution)	484 RPM (76.5 RPM)
Drain system	50.8mm Outlet 117L/min capacity 1(2) Drain outlet(s)
Chemical supply system	5 dry chemical compartments & liquid supply connections (.5")
Basket volume	110L .11m ³
Inlets	1/2" (Steam) 3/4" (Water) 2 water inlets 1 steam
Steam consumption (Pressure)	11 kg/hr. (6 bar)
Machine dimensions (LxWxH)	795 mm x 735 mm x 1181 mm
Net weight (Shipping)	240 Kg (286 Kg)

Detail & Dimensions













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



POWERLINE EQUIPMENT COMPANY