

HIGH SPIN WASHER

EFFICIENCY IN WASHING

• High spin washer extractor. No need to be anchored to the floor. • G Force 350.

Features

- Body, drum and tub in stainless steel.
- Detergent dispenser with 5 compartments
- 8 signals for automatic liquid dosing, programmable in time and delay.
- 3 water inlets.
- These machines have electronic control of imbalance with frequency inverter, that detects the unbalanced load before spinning. Standard frequency: 50-60 Hz.
- New microprocessor with touch screen. 26 preset programs.
- Possibility of programming, exporting and importing programs without limit, software updates, through USB port, using USB drive.
- Traceability standard: All washing process (temperatures, water levels) is stored in the washer and can be extracted to a PC by means of a USB
- RS-485 serial communication port for monitoring / remote management.
- Wet Cleaning standard in the microprocessor: fully adjustable water levels and washing speed for delicate.
- Optimal loading standard to optimize water and chemicals consumptions.
- LOADING AID feature with water and rotation control for easy loading of the linen.
- CE and GOST approved product.



LS-45-62-125 T









Low chemical

















Options

- Double drain kit, allow the recovery of the water, with important water savings.
- Bottom cover for washers.
- Relay card with 6 extra dosing signals: total of 14 signals in the machine.
- Tilting system both forwards and backwards for an easy loading / unloading in models LS-62 and LS-125.
- Optimal Kg. Weighing sensor system on feet. Not available with tilting svstem.
- Steam kit to transform an electric or hot water heated machine into steam version. Models LS-45 and LS-62.
- Double heating electric-steam kit for models LS-45 and LS-62.
- Water inlet kit for models LS-45 and LS-62.
- Voltage 230 V III 50/60 Hz.
- Ship voltage for electric models: 440V III 50/60 Hz No neutral or 480V III 50/60 Hz No neutral.

