

HS6110

255LB CAPACITY INDUSTRIAL WASHER-EXTRACTOR

The 255-pound capacity HS6110 Washer, in stationary or tilt models, offers an easy-to-install freestanding design, highly programmable control and superior energy efficiency. Designed to reach extract speeds up to 386 G-force, the HS6085 Washer removes more water from every load, cutting dry time and catapulting laundry productivity. Simple to use, HS Series Washers properly clean virtually any fabric type in considerably less time, using less labor. Robustly engineered, HS Series Washers are backed by an industry-leading 5/3-year factory warranty.

PRODUCT FEATURES

INTELLIGENT (INTELI) CONTROL

The Inteli allows control of every conditional aspect of the wash process:

- 20 pre-programmed cycles and up to 79 individually modifiable cycles.
- Users can control water temperature, wash rotation speed/duration, five on/off wash rotation combinations, multiple water levels, bath cool-down (by degree) and six programmable extract speeds.
- The Inteli can be programmed for a wash cycle of as little as three minutes up to an extended program lasting for hours or days.
- Optional overnight soak and delayed start are standard features.

Despite advanced technology, the control is simple to use. Once the programs are set, operators simply select a program and push start. The LCD display gives users a visual status of the cycle and current bath temperatures.

SUPERIOR WASH QUALITY

HS Series technology allows for superior wash quality using considerably less water than many competitive washers. HS Series Washers are designed without a sump which saves up to 3 gallons of water with each fill when compared to machines equipped with an outer tub sump. Less water used equates to lower water-heating costs and reduced chemical usage.

- AquaFall — With AquaFall, water is released into the load through holes in the drum lifters. As the drum turns, the lifters release water from above for better saturation and rinsing using less water and time.
- AquaMixer — Our AquaMixer system further improves wash action by mixing hot and cold water to achieve precise bath temperatures — saving energy while minimizing hot water consumption.

SMOOTH TOUCH

This system of deep-punched holes, without sharp edges, ensures that linen is treated delicately. SmoothTouch aids the evacuation of water during the final spin, resulting in very low residual moisture levels.



ZERO-IMPACT INSTALLATION

The freestanding design of HS Series allows for quick installation and same-day operation. Unlike hard-mount washers, there is no need to bolt HS Series Washers to concrete foundations. The machines are constructed using a Multi-Directional Springs (MDS) system that absorbs 95 percent of all vibrations during the wash process. This allows installation in unconventional locations with little or no floor preparation or cost.

PROVEN DURABILITY

HS Series Washers feature durable AISI-304 stainless steel inner and outer drums designed for constant use. The front, side and top panels are constructed of steel and coated with our unique Titan Steel Finish® for corrosion resistance. Each component is engineered with as few welds as possible for unmatched strength. The oversized door, which allows for easy loading and unloading, is also equipped with a heavy-duty, bolt-style hinge to withstand the rigors of constant use. Rounded cabinet corners, oversized bearings and a quality sealing system ensure years of trouble-free use.

SUPER-SPEED EXTRACT

HS Series Washers quietly and gently reach extract speeds up to 386 G-force. The high-speed extraction removes more water from each load — reducing dry time, utility consumption and labor expense. Damaging heat exposure and mechanical action are then also reduced, resulting in less linen wear.

ERGONOMIC AND EASY TO MAINTAIN

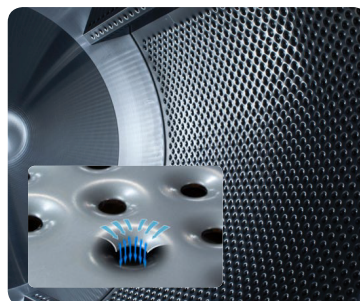
HS Series machines feature rounded corners to avoid operator bumps and bruises. To reduce maintenance time and associated costs, all components requiring regular maintenance are easily accessible. Bearings are lubricated for a lifetime, the poly-v belt needn't be tightened and bearings and seals are easily replaced without removing the washer drum.



INTELI CONTROL



AQUAFALL



SMOOTH TOUCH, STAINLESS STEEL CONSTRUCTION



MDS SYSTEM