## Specification

## 

## Standard Features :

All wetted parts are 304 (18/8) Stainless steel

- 1 compartment supply dispenser
- 6 external liquid supply connections
- Advanced microprocessor
- 300G extract force
- 5 degree lean back for strenght and easy loading

Built in vacuum breaker
Variable frequency drive

- Stainless steel cabinet
- Fits through 36 -inch door
- Single motor drive
- Cool down

Water reuse capable

## Optional Features :

## - Direct steam heating

- Electrical heating
- 5 compartment dispenser
- Water reuse drain and inlet
- EMI filter for CE
- PC programming kit


# Image nisseses. нRenowour 

The Image HP series - Hardmount High-Speed Washer-Extractors for demanding Small to Medium Size On-Premises Laundry Applications including Health Care, Hospitality, Drycleaners/Wet Cleaning
Professional Performance, Flexibility and Energy efficiency. A Competitive and Affordable Investment Alternative
The HP Series is designed to be an alternative to the commonly used high-speed Hardmount machines in the market. This series of machines has the cabinet and all parts in connection with the wash solution made of 304 stainless steel. The robust design ensures low cost of ownership and infrequent maintenance. Experienced engineering makesthe HP Series has advanced features that make the machine suitable for wet cleaning, water reuse systems and operations with ozone systems. Our combined engineering expertise pluse an outstanding warranty assures that you will receive the best for less and equipment that will meet today's and tomorrow's need in the laundry industry.


## Powerful Advanced Computer Control Center

The advanced EL 6 electronic control center is easy to use and has the features needed for maximum productivity and lowest cost of operation. The microprocessor controls the temperatures, water levels, speeds and maintenance intervals. A thermal cool down is programmable that will ensure optimal performance for any garments that require special wrinkle control and other special treatments. It can be programmed both individual and with a PC. It can also be used with a memory card that significantly simplifies the programming at installation. The EL 6 can be programmed to display in five languages and keep track of operation times, number of cycles and maintenance. It has features for programming any wash activity to meet today and tomorrow's demand for water treatment of textile fiber and garments. It is the most flexible control yet developed for the stand-alone commercial and industrial washers in the industry and has proven track record for reliability.

## Spray Rinse Capability as Standard

The HP models are provided with an effective through the door spray rinse system that reduces the rinse time and saves water. During a rinse step, water is sprayed through the linen during a slow extraction. This allows the water to drain immediately rather than using traditional bath rinse that might consume more water and take longer. The system has a high flow rate that makes the spray rinse more effective. Large non-restricted water valves are used for cold and hot water, filling the machine quickly and accurately to the water level programmed in the microprocessor.


