

ACTIVATIONS SINGLE DROP • DUAL DROP • WORLD DROP • AFTERMARKET CARD READERS • COIN SLIDE

Available in 18 lb (8.0 kg) capacity.

# FRONT LOAD WASHERS

Energy efficient. Cost efficient. Everything you need to reduce operating costs, from our low water usage to our high-speed extraction.

Our front load washers are highly efficient, reducing operating costs with low water usage, using as low as 10.9 gallons (41.26 litres) a cycle — a savings of more than 40 percent compared to some commercial top load washers. A 1,000 RPM spin speed increases overall laundry efficiency by removing more moisture from loads. Less moisture translates into reduced drying times. Fast cycle times get the job done quickly, providing high turn counts for busy vended laundries, while the double load washtub provides lots of room for larger loads.



## **FEATURES**

Inverter drive-controlled motor, with out-of-balance logic, manages and redistributes unbalanced loads for uninterrupted wash cycles

High spin speed up to 1,000 RPM removes more water from clothes, speeding up drying cycles and lowering dryer energy usage

Heavy-duty construction, from rugged steel drive components to stainless steel inner and outer tubs

 $\mathsf{ENERGY}\ \mathsf{STAR}^{\otimes}\ \mathsf{qualified}$  to use less energy, save money and help protect the environment

A pump drain allows our front load washers to be installed adjacent to or replace top load washers with no special plumbing (A gravity drain option also is available)

## FRONT LOAD WASHER CONTROLS -

#### MICRO-DISPLAY

Our Micro-Display Control (MDC) clearly displays the vend price and keeps customers informed throughout the wash process with cycle status lights and a digital cycle countdown. Interfacing with a variety of aftermarket card reader systems, MDC offers four cycle selections, basic audit features and is available with a single coin drop installed.

### E-MECH

The E-Mech control features a straightforward design that offers customers simple water temperature and fabric selections, using cue lights to monitor progress through the wash cycle. This control is designed to function with any coin slide manufacturer's equipment.

