

COMMERCIAL FRONT LOAD WASHER

What happens when you add unmatched efficiency to industry-leading quality and durability? Introducing new energy-saving and water-reducing features with the all-new Huebsch® Commercial Front Load Washer. More powerful than ever, and loaded with game-changing technology, the new front load washer is designed to deliver laundry performance that is second to none. Our engineers push them to the limit using a 5-step development process to deliver superior construction and true commercial quality that is sure to stand above the competition.



Updated suspension and new sensing technologies redistribute loads and maintain cycle times — resulting in less utility costs, reduced vibration and a significant sound reduction.

UNMATCHED 440 G-FORCE

Final spin speed of 1200 RPM removes more water, reduces dry times and lowers utility consumption. This is the same G-Force many top-of-the-line large capacity washer-extractors exert in commercial laundries.

20% LARGER CAPACITY

Bigger loads for maximum productivity, but not at the expense of utility costs.

EASIER INSTALLATION

Delivers less critical leveling at installation due to balancing technology.

REDESIGNED 4-COMPARTMENT SOAP DISPENSER

Improved flushing mechanism reduces residue on linens and provides simplified use and superior cleaning.

45-DEGREE TILTED CONTROL PANEL

Provides ease of use for the utmost user experience.



ELECTRONIC HOMESTYLE CONTROL



The Electronic Homestyle Control features a time-remaining display, six preset cycle buttons, cycle adjustability, additional cycle options, and cycle status indicator lights.

UNMATCHED DURABILITY

The entire machine receives Huebsch's standard one-year warranty.

*Parts only, labor not included. See Huebsch Warranty Bond for specifics.

COMMERCIAL FRONT LOAD WASHER

| Specifications | Front Control | Rear Control |
|---|---|---|
| Available Controls | Electronic Homestyle | Electronic Homestyle |
| Models | YFNE5BJP115TW01 YFNE5BJP115CW01 | YFNE5RSP115TW01 YFNE5RSP115CW01 |
| Capacity - Ib (kg) | 21.5 (9.5) | 21.5 (9.5) |
| Cylinder Volume - cu. Ft. (liters) | 3.42 (96.8) | 3.42 (96.8) |
| Width - in (mm) | 26.875 (683) | 26.875 (683) |
| Depth - in (mm) | 27.73 (704) | 27.73 (704) |
| Height - in (mm) | 40.42 (1027) | 43 (1092) |
| Spin Speed - G-Force (RPM) | 440 (1200) | 440 (1200) |
| Motor Size - HP (kw) | Variable Speed Induction 0.9 (0.67) | Variable Speed Induction 0.9 (0.67) |
| Water Consumption per Cycle - g (I) | 13.68 (51.8) | 13.68 (51.8) |
| IWF (Water Factor) | 4.0 | 4.0 |
| IMEF (Modified Energy Factor) | 2.20 | 2.20 |
| Available Water Temperatures | 3 | 3 |
| Available Cycles | Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse and Spin, Spin Only | Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse and Spin, Spin Only |
| Water Pressure - PSI (Bar) | 20-120 (1.4/8.3) | 20-120 (1.4/8.3) |
| Cycle Indicator Lights | Yes | Yes |
| Cylinder Finish | Stainless Steel | Stainless Steel |
| Available Colors | White | White |
| Door Type (Solid/Window) | Window | Window |
| Available Electrical Requirements - (Voltage/Hz/Ph-Amp) | 120/60/1 - 15 | 120/60/1 - 15 |
| Net Weight - lb (kg) | 260 (118) | 260 (118) |
| Shipping Weight - lb (kg) | 270 (122) | 270 (122) |
| Shipping Width - in (mm) | 30 (762) | 30 (762) |
| Shipping Depth - in (mm) | 34 (864) | 34 (864) |
| Shipping Height - in (mm) | 44.5 (1130) | 44.5 (1130) |
| Available Agency Approvals | _c UL _{us} | _C UL _{US} |

Note: Not all options are available for all models. Refer to the price list for the available models and options. Twelfth digit in model number indicates US or Canadian unit. C=Canada & T=US. Front control unit is ADA Compliant

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2008.

©Copyright 2018 Alliance Laundry Systems LLC



For a complete listing of ENERGY STAR compliant models please visit www.energystar.gov



