



FWR-25 TP FWR-30 TP FWR-40 TP FWR-60 TP



This new generation of washers combines the latest technology with the best quality in components and materials. They are equipped with the most advanced technology in water and energy saving systems, as well as the WET CLEANING feature. Its user friendly and intuitive programming makes them suitable for all types of laundries, dry- cleaners, self-service, commercial or industrial laundries, hospitals and nursery homes.

The latest features and technology at you service:





Powerful Flexible "Control your budget"

The laundry operator can easily program, retrieve data and create wash cycle reports through USB and laptop PC. A simple access to data bank and easy programming the TP control helps save time and ensures the correct laundry process. Trouble shooting friendly.

Built to Last Ergonomic Door System

Loading and unloading are fast and easy through the oversized ergonomic door system that opens 180 degrees. No more wasted time due to door lock error codes. Fagor maintained your laundry business running at a full productivity.

User friendly chemical dispensing

The four compartment dispenser ensures a consistent cleaning process in every wash, which it eliminate the possibility of overuse, that can result in damage fabric due to operator error.



Quality Construction and Durability A-Frame

Rugged A-Frame Design offers excellent strength and stability for better performance. Washer feature inner, outer cylinder, front and side panels of durable stainless steel. Oversize bearings and housing assure superior quality & longevity over the life time of the washer.



Mid Speed Industrial-Commercial Strength Washer-Extractor, a Fagor Commercial product line, engineered to deliver energy efficiency, performance and to manage unmatched wash quality performance. The robust design will last for years and the performance has proven to be extremely reliable in the industry.

FWR-40TP LOAD CAPACITY (lb/kg) 25/11 30/13 40/18 60/25 CYLINDER VOLUME (cu. ft. / liter) 3.5 / 100 4.6 / 130 6.4 / 181 8.7 / 247 CYLINDER DIAMETER (in / mm) 24 3/8 / 620 24 3/8 / 620 27 / 700 30 3/8 / 770 CYLINDER DEPTH (in / mm) 13/330 16 7/8 / 430 18/470 20 7/8 / 530 WIDTH (in / mm) 28/719 28/719 31/788 34/884 DEPTH (cabinet) (in / mm) 25 3/8 / 645 31 1/8 / 791 31/800 38 / 965 DEPTH (overall) (in / mm) 28 5/8 / 727 34 1/2 / 876 35 1/8 / 892 40 1/2 / 1029 HEIGHT (in / mm) 45 5/8 / 1157 45 5/8 / 1157 51/1307 51 7/8 / 1319 WEIGHT (lb/kg) 467 / 212 531/241 622 / 282 891 / 404 SHIPPING DIMENSIONS APPROX. - in (in / mm) with packaging CRATED WIDTH (in / mm) 31/800 34 / 883 37 / 959 31/800 CRATED DEPTH (in / mm) 33/851 40 / 1029 40 / 1029 45 / 1192 CRATED HEIGHT (in / mm) 54/1391 54 / 1391 60 / 1543 61 / 1562 CRATED WEIGHT (lb / kg) 517 / 235 581 / 264 678 / 308 964 / 438 HEIGHT TO BOTTOM OF DOOR 12/310 12/310 15 5/8 / 395 17/433 14 5/8 / 373 DOOR OPENING DIAMETER (in / mm) 14 5/8 / 373 14 5/8 / 373 14 5/8 / 373 POWER VOLTAGE / Phase (50 hz or 60 hz) 208-240 / 1 PH 208-240 / 1 PH 208-240 / 1 PH 208-240 / 1 PH Full Load Current / Breaker (amps) - 1PH 3.4 / 15 5.0/15 6.8 / 15 10.0 / 20 Power of Motor (Kw) 0.75 1.5 2.2 3 Heating Power (Electric Heating Models) (Kw) 6 9 12 18 Heating Power (Steam and Hot Water Heating) (Kw) 6.25 9.5 12.75 19 Water Inlet (GHT/BSP) 3/4 / 3/4 3/4/3/4 3/4/3/4 3/4 / 3/4 Steam Inlet (GHT/BSP) 1/2 1/2 1/2 3/4 3/76 Drain (in / mm) 3/76 3/76 3/76 CYLINDER SPEED Washing Speed (rpm) 50 50 47 45 Spinning Speed (rpm) 714 760 760 760 G-Force 200 200 200 200 Average Usage (gallons)* 18.3 29 36.8 42.6

What makes Fagor a true commercial product and energy efficient?

Standard Features:
Heavy duty frame
Stainless steel panels
Hinged control panel
Flexible water level setting
5 compartment supply dispenser
8 external liquid supply dispenser
Water reuse capable
Enclosed heavy duty drive motor
Large door opening
Third inlet valve
Wet cleaning capable
Traceability – storage of data.

Optional Features:

Double drain kit allow the recovery of the water, with important savings. Drain-pump kit (25lbs and 30lbs). Double heating electric-steam kit. 6 extra signals for automatic liquid dosing.

Industrial voltage: $440 \div 480$ III without neutral - 50 / 60 Hz.



* Agency approvals may vary depending on configuration. Consult factory or dealer for details. For the most accurate information, please consult machine installation manual for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change.

FAGOR