



# Commercial Top-Load Washer

With 100 years of experience in the industry and features that streamline service, Whirlpool® Commercial Laundry machines provide performance with the quality you expect.

Coin-Ready

### **Commercial-Grade Features:**

Choose a commercial-built product that withstands heavy traffic, regular use, and performs continuously.



#### **Deep-Water Wash System**

Provides optimal wash performance with deepwater wash and rinse cycle options and vigorous cleaning action.



#### **Traditional Flex-Vane Agitator**

Provides four distinct wash profiles—from aggressive to gentle—designed to pull clothes from the top to the bottom of the wash basket.



#### Galvanized, Heavy-Gauge Cabinet

Built from thick-gauge, high-quality steel, this cabinet handles high-traffic and constant use while offering top-caliber protection to the internal components.



#### **Commercial-Grade Motor**

The immensely powerful, ½-HP motor is designed to effectively deliver consistent, quality cleaning performance for any load—both the everyday and the extra large.



#### **Premium Bearings**

The high-quality bearings minimize friction as the machine runs, and are sealed for added longevity, helping to keep the machine running smoothly with every cycle.



#### **Full-Wrap Console**

The metal console wraps completely around the back of the machine, making it easy to clean, and offering optimal protection against unexpected liquid spills or vapor.

### CAE2765FQ — 27" Commercial Washer

- 3.27 cu. ft. Capacity
- 700-RPM Spin Speed
- Cycle Indicator LEDs
- Extra-Large Lid and Tub Opening

- 6' Inlet Hose and 4' Drain Hose Included
- 3-Year Limited Parts Only Warranty\*

\*See whirlpoolcommerciallaundry.com for complete warranty details.

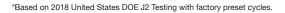
## **Commercial Top-Load Washer**

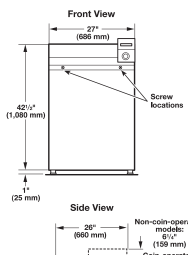


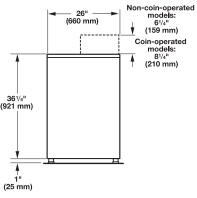


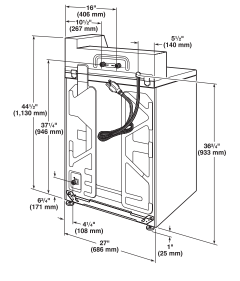
ordel  otor Size — HP (KW)  odified Energy Factor (MEF <sub>J2</sub> )*  egrated Water Factor (IWF)*  proximate Water Usage — Gallons (Liters)  erage Total Water Usage Per Cycle*  erage Hot Water Usage, Warm Water Cycle  erage Hot Water Usage, Hot Water Cycle  tract Speed — Max G-Force / Max RPM  pacity  linder Volume — cu. ft. (liters)  linder Depth — in. (mm)  mensions  dth — in. (mm)  pth — in. (mm)	CAE2765FQ ½ (.37)
egrated Water Factor (IWF)*  proximate Water Usage — Gallons (Liters)  erage Total Water Usage Per Cycle*  erage Hot Water Usage, Warm Water Cycle  erage Hot Water Usage, Hot Water Cycle  tract Speed — Max G-Force / Max RPM  pacity  linder Volume — cu. ft. (liters)  linder Diameter — in. (mm)  mensions  dth — in. (mm)	1/2 (.37)
egrated Water Factor (IWF)*  proximate Water Usage — Gallons (Liters)  erage Total Water Usage Per Cycle*  erage Hot Water Usage, Warm Water Cycle  erage Hot Water Usage, Hot Water Cycle  tract Speed — Max G-Force / Max RPM  pacity  linder Volume — cu. ft. (liters)  linder Diameter — in. (mm)  mensions  dth — in. (mm)	
proximate Water Usage — Gallons (Liters) erage Total Water Usage Per Cycle* erage Hot Water Usage, Warm Water Cycle erage Hot Water Usage, Hot Water Cycle tract Speed — Max G-Force / Max RPM pacity linder Volume — cu. ft. (liters) linder Diameter — in. (mm) linder Depth — in. (mm) mensions dth — in. (mm)	1.6
erage Total Water Usage Per Cycle* erage Hot Water Usage, Warm Water Cycle erage Hot Water Usage, Hot Water Cycle tract Speed — Max G-Force / Max RPM pacity linder Volume — cu. ft. (liters) linder Diameter — in. (mm) linder Depth — in. (mm) mensions dth — in. (mm)	7.8
erage Hot Water Usage, Warm Water Cycle erage Hot Water Usage, Hot Water Cycle tract Speed — Max G-Force / Max RPM pacity linder Volume — cu. ft. (liters) linder Diameter — in. (mm) linder Depth — in. (mm) mensions dth — in. (mm)	
erage Hot Water Usage, Hot Water Cycle  tract Speed — Max G-Force / Max RPM  pacity  linder Volume — cu. ft. (liters)  linder Diameter — in. (mm)  linder Depth — in. (mm)  mensions  dth — in. (mm)	25.6 (96.9)
tract Speed — Max G-Force / Max RPM  pacity  linder Volume — cu. ft. (liters)  linder Diameter — in. (mm)  linder Depth — in. (mm)  mensions  dth — in. (mm)	0.53 (2)
pacity  Ilinder Volume — cu. ft. (liters)  Ilinder Diameter — in. (mm)  Ilinder Depth — in. (mm)  mensions  dth — in. (mm)	6.51 (24.6)
linder Volume — cu. ft. (liters)  linder Diameter — in. (mm)  linder Depth — in. (mm)  mensions  dth — in. (mm)	144 / 700
linder Diameter — in. (mm) linder Depth — in. (mm) mensions dth — in. (mm)	
linder Depth — in. (mm) mensions dth — in. (mm)	3.27 (92.6)
mensions dth — in. (mm)	20.8 (528)
dth — in. (mm)	23.8 (605)
` '	
pth — in. (mm)	27 (686)
	26 (660)
ight — in. (mm)	44-1/2 (1,130)
Opening — in. (mm)	17 (432)
ated Dimensions	
dth — in. (mm)	29 (737)
pth — in. (mm)	27.5 (699)
ight — in. (mm)	49 (1,255)
proximate Weight	
crated — lbs. (kg)	156 (70.8)
ated — lbs. (kg)	174 (78.9)
ectrical Requirements	
ectrical Rating — voltage / Hz	120 / 60
eaker / Fuse — amps	15
ater Inlet / Hose	
erating Pressure PSI (bar)	20 — 100 (1 – 8)
et Hose Length — ft. (m)	6 (1.8)
ain Hose Length — ft. (m)	4.2 (1.3)
arranty	

Dimensions are for planning purposes only. See specific instructions for proper installation. Because of continuous product improvement, Whirlpool reserves the right to change specifications without notice.















#### **3-YEAR LIMITED PARTS ONLY WARRANTY**

For the first three years from the date of purchase, when this major appliance is installed, maintained, and operated according to the instructions attached to or furnished with the product, Whirlpool will pay for factory-specified replacement parts to correct defects in materials or workmanship that existed when this commercial appliance was purchased.