



# Commercial Front-Load Washer

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

With 100 years of

Non-Coin

## **Commercial-Grade Features:**

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



# Commercial-Grade Cabinet with Porcelain-Enamel Top

Built from heavy, galvanized steel, this cabinet is designed to keep up with traffic in a commercial laundry space.



### **Drive System**

The powerful drive system was designed and tested to provide more turns over the life of the washer, giving your customers the performance they expect over time.



### **Automatic Load Balancing**

A six-point suspension with four dampers and two springs helps deliver consistent cycle times and optimal unbalanced performance.



### **Microprocessor Controls**

Controls offer owners the ability to customize washer cycle options. Controls also give customers the option to select the ideal cycle for individual wash needs.



### **High-Efficiency Design**

Helps reduce energy and water costs. Washer is ENERGY STAR®-Qualified and CEE Tier II rated.

# CHW9160GW - 27" High-Efficiency Commercial Washer

- 3.1-cu.-ft. Large Capacity Wash Basket
- High Efficiency, Low Water Usage
- Variable Speed Motor for Better Cleaning Performance
- Super Cycle Offers Three Extra Minutes of Wash Time or an Additional Rinse
- 1,000-RPM Spin Speed Helps Reduce Dry Time
- 135° Door Opening with Heavy-Duty Die-Cast Hinges

- Removable Front Service Panel
- Water Inlet Hoses Included
- 90-Day Labor/2-Year Limited Parts Only Warranty\*

\*See whirlpoolcommerciallaundry.com for complete warranty details.

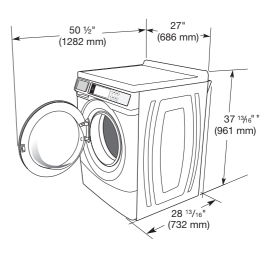
# **Commercial Front-Load Washer**





Model         CHW9160GW           Motor Size HP (kw)         .09 (.07)           Modified Energy Factor (MEF)         2.2           Water Factor (WF)         4           Approximate Water Usage—Gallons (Liters)	Washer Specifications	
Modified Energy Factor (MEF)         2.2           Water Factor (WF)         4           Approximate Water Usage – Gallons (Liters)         12.24 (46.33)           Average total water usage per cycle         15. (5.67)           Average hot water usage warm water cycle         2.28 (8.63)           Extract Speed – Max G-Force / Max RPM         300/1,000           Capacity         Column (Iters)           Cylinder volume—cu. ft. (liters)         3.1 (88)           Cylinder deameter—in. (mm)         21.6 (547)           Cylinder depth—in. (mm)         13.4 (341)           Dimensions         Width—in. (mm)           Width—in. (mm)         27 (686)           Depth—in. (mm)         28.8 (732)           Height—in. (mm)         37.81 (961)           Door opening—in. (mm)         14.25 (362)           Crated Dimensions         Width—in. (mm)           Width—in. (mm)         29 (737)           Depth—in. (mm)         33.5 (851)           Height—in. (mm)         40.5 (1,029)           Approximate Weight         Uncrated—lbs. (kg)           Uncrated—lbs. (kg)         235 (107)           Crated—lbs. (kg)         244 (111)           Electrical rating—voltage/HZ         120/60           Breaker/Fuse—amps	Model	CHW9160GW
Water Factor (WF)         4           Approximate Water Usage—Gallons (Liters)         12.24 (46.33)           Average total water usage per cycle         1.5 (5.67)           Average hot water usage hot water cycle         2.28 (8.63)           Extract Speed—Max G-Force / Max RPM         300/1,000           Capacity         3.1 (88)           Cylinder volume—cu. ft. (liters)         3.1 (88)           Cylinder diameter—in. (mm)         21.6 (547)           Cylinder depth—in. (mm)         13.4 (341)           Dimensions         27 (686)           Width—in. (mm)         28.8 (732)           Height—in. (mm)         37.81 (961)           Door opening—in. (mm)         14.25 (362)           Crated Dimensions         29 (737)           Width—in. (mm)         29 (737)           Depth—in. (mm)         33.5 (851)           Height—in. (mm)         40.5 (1,029)           Approximate Weight         235 (107)           Crated—lbs. (kg)         235 (107)           Crated Requirements         2120/60           Breaker/Fuse—amps         15           Water Inlet/Hose         20-100 (1-8)           Operating pressure PSI (bar)         20-100 (1-8)           Inlet hose length—ft. (m)         6 (1.83)	Motor Size HP (kw)	.09 (.07)
Approximate Water Usage—Gallons (Liters)  Average total water usage per cycle  Average hot water usage warm water cycle  Average hot water usage hot water cycle  2.28 (8.63)  Extract Speed—Max G-Force / Max RPM  300/1,000  Capacity  Cylinder volume—cu. ft. (liters)  3.1 (88)  Cylinder diameter—in. (mm)  21.6 (547)  Cylinder depth—in. (mm)  Dimensions  Width—in. (mm)  27 (686)  Depth—in. (mm)  28.8 (732)  Height—in. (mm)  Door opening—in. (mm)  14.25 (362)  Crated Dimensions  Width—in. (mm)  Approximate Weight  Uncrated—lbs. (kg)  Crated—lbs. (kg)  Electrical Requirements  Electrical Requirements  Electrical rating—voltage/HZ  Breaker/Fuse—amps  15  Water Inlet/Hose  Operating pressure PSI (bar)  Inlet hose length—ft. (m)  6 (1.83)	Modified Energy Factor (MEF)	2.2
Average total water usage per cycle  Average hot water usage warm water cycle  Average hot water usage warm water cycle  Average hot water usage hot water cycle  2.28 (8.63)  Extract Speed—Max G-Force / Max RPM  300/1,000  Capacity  Cylinder volume—cu. ft. (liters)  3.1 (88)  Cylinder depth—in. (mm)  21.6 (547)  Cylinder depth—in. (mm)  13.4 (341)  Dimensions  Width—in. (mm)  27 (686)  Depth—in. (mm)  28.8 (732)  Height—in. (mm)  14.25 (362)  Crated Dimensions  Width—in. (mm)  29 (737)  Depth—in. (mm)  40.5 (1,029)  Approximate Weight  Uncrated—lbs. (kg)  Electrical rating—voltage/HZ  Breaker/Fuse—amps  15  Water Inlet/Hose  Operating pressure PSI (bar)  Inlet hose length—ft. (m)  4 (1.22)  Drain hose length—ft. (m)  6 (1.83)	Water Factor (WF)	4
Average hot water usage warm water cycle  1.5 (5.67)  Average hot water usage hot water cycle  2.28 (8.63)  Extract Speed—Max G-Force / Max RPM  300/1,000  Capacity  Cylinder volume—cu. ft. (liters)  3.1 (88)  Cylinder diameter—in. (mm)  21.6 (547)  Cylinder depth—in. (mm)  13.4 (341)  Dimensions  Width—in. (mm)  27 (686)  Depth—in. (mm)  28.8 (732)  Height—in. (mm)  Door opening—in. (mm)  29 (737)  Depth—in. (mm)  33.5 (851)  Height—in. (mm)  Autoriated—lbs. (kg)  235 (107)  Crated—lbs. (kg)  Electrical rating—voltage/HZ  Breaker/Fuse—amps  15  Water Inlet/Hose  Operating pressure PSI (bar)  Inlet hose length—ft. (m)  4 (1.22)  Drain hose length—ft. (m)  6 (1.83)	Approximate Water Usage - Gallons (Liters)	
Average hot water usage hot water cycle  2.28 (8.63)  Extract Speed—Max G-Force / Max RPM  300/1,000  Capacity  Cylinder volume—cu. ft. (liters)  3.1 (88)  Cylinder diameter—in. (mm)  21.6 (547)  Cylinder depth—in. (mm)  13.4 (341)  Dimensions  Width—in. (mm)  27 (686)  Depth—in. (mm)  28.8 (732)  Height—in. (mm)  37.81 (961)  Door opening—in. (mm)  14.25 (362)  Crated Dimensions  Width—in. (mm)  29 (737)  Depth—in. (mm)  40.5 (1,029)  Approximate Weight  Uncrated—lbs. (kg)  235 (107)  Crated—lbs. (kg)  Electrical rating—voltage/HZ  Breaker/Fuse—amps  15  Water Inlet/Hose  Operating pressure PSI (bar)  Inlet hose length—ft. (m)  4 (1.22)  Drain hose length—ft. (m)  6 (1.83)	Average total water usage per cycle	12.24 (46.33)
Extract Speed—Max G-Force / Max RPM  Capacity  Cylinder volume—cu. ft. (liters)  Cylinder diameter—in. (mm)  Cylinder depth—in. (mm)  Dimensions  Width—in. (mm)  Depth—in. (mm)  Door opening—in. (mm)  Depth—in. (mm)  Depth—in. (mm)  29 (737)  Depth—in. (mm)  Depth—in. (mm)  29 (737)  Depth—in. (mm)  Approximate Weight  Uncrated—lbs. (kg)  Crated—lbs. (kg)  Electrical Requirements  Electrical rating—voltage/HZ  Breaker/Fuse—amps  Depth—ft. (m)  A (1.22)  Drain hose length—ft. (m)  Cylinder depth—ft. (m)  3.1 (88)  21.6 (547)  22.6 (686)  24.6 (32)  27 (686)  28.8 (732)  14.25 (362)  29 (737)  29 (737)  29 (737)  29 (737)  29 (737)  29 (737)  29 (737)  29 (737)  20 (10 (1) (2) (2) (3) (4) (4) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Average hot water usage warm water cycle	1.5 (5.67)
Capacity       3.1 (88)         Cylinder volume—cu. ft. (liters)       3.1 (88)         Cylinder diameter—in. (mm)       21.6 (547)         Cylinder depth—in. (mm)       13.4 (341)         Dimensions       Dimensions         Width—in. (mm)       27 (686)         Depth—in. (mm)       28.8 (732)         Height—in. (mm)       37.81 (961)         Door opening—in. (mm)       14.25 (362)         Crated Dimensions       29 (737)         Width—in. (mm)       29 (737)         Depth—in. (mm)       33.5 (851)         Height—in. (mm)       40.5 (1,029)         Approximate Weight       Uncrated—lbs. (kg)         Uncrated—lbs. (kg)       235 (107)         Crated—lbs. (kg)       244 (111)         Electrical Requirements       15         Electrical rating—voltage/HZ       120/60         Breaker/Fuse—amps       15         Water Inlet/Hose       Operating pressure PSI (bar)       20–100 (1–8)         Inlet hose length—ft. (m)       6 (1.83)	Average hot water usage hot water cycle	2.28 (8.63)
Cylinder volume—cu. ft. (liters)       3.1 (88)         Cylinder diameter—in. (mm)       21.6 (547)         Cylinder depth—in. (mm)       13.4 (341)         Dimensions         Width—in. (mm)       27 (686)         Depth—in. (mm)       28.8 (732)         Height—in. (mm)       37.81 (961)         Door opening—in. (mm)       14.25 (362)         Crated Dimensions       Vidth—in. (mm)         Width—in. (mm)       29 (737)         Depth—in. (mm)       40.5 (1,029)         Approximate Weight         Uncrated—lbs. (kg)       235 (107)         Crated—lbs. (kg)       244 (111)         Electrical Requirements       15         Electrical rating—voltage/HZ       120/60         Breaker/Fuse—amps       15         Water Inlet/Hose       Operating pressure PSI (bar)       20–100 (1–8)         Inlet hose length—ft. (m)       4 (1.22)         Drain hose length—ft. (m)       6 (1.83)	Extract Speed – Max G-Force / Max RPM	300/1,000
Cylinder diameter—in. (mm)       21.6 (547)         Cylinder depth—in. (mm)       13.4 (341)         Dimensions       27 (686)         Width—in. (mm)       28.8 (732)         Height—in. (mm)       37.81 (961)         Door opening—in. (mm)       14.25 (362)         Crated Dimensions       29 (737)         Width—in. (mm)       29 (737)         Depth—in. (mm)       40.5 (1,029)         Approximate Weight       235 (107)         Crated—lbs. (kg)       235 (107)         Crated—lbs. (kg)       244 (111)         Electrical Requirements       15         Electrical rating—voltage/HZ       120/60         Breaker/Fuse—amps       15         Water Inlet/Hose       0         Operating pressure PSI (bar)       20-100 (1-8)         Inlet hose length—ft. (m)       6 (1.83)	Capacity	
Cylinder depth—in. (mm)       13.4 (341)         Dimensions       27 (686)         Width—in. (mm)       28.8 (732)         Height—in. (mm)       37.81 (961)         Door opening—in. (mm)       14.25 (362)         Crated Dimensions       Width—in. (mm)         Width—in. (mm)       29 (737)         Depth—in. (mm)       40.5 (1,029)         Approximate Weight       Uncrated—lbs. (kg)         Uncrated—lbs. (kg)       235 (107)         Crated—lbs. (kg)       244 (111)         Electrical Requirements       15         Electrical rating—voltage/HZ       120/60         Breaker/Fuse—amps       15         Water Inlet/Hose       20–100 (1–8)         Operating pressure PSI (bar)       20–100 (1–8)         Inlet hose length—ft. (m)       4 (1.22)         Drain hose length—ft. (m)       6 (1.83)	Cylinder volume—cu. ft. (liters)	3.1 (88)
Dimensions         27 (686)           Width—in. (mm)         28.8 (732)           Height—in. (mm)         37.81 (961)           Door opening—in. (mm)         14.25 (362)           Crated Dimensions         Width—in. (mm)         29 (737)           Depth—in. (mm)         33.5 (851)           Height—in. (mm)         40.5 (1,029)           Approximate Weight         Uncrated—lbs. (kg)         235 (107)           Crated—lbs. (kg)         244 (111)           Electrical Requirements         15           Electrical rating—voltage/HZ         120/60           Breaker/Fuse—amps         15           Water Inlet/Hose         20–100 (1–8)           Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Cylinder diameter—in. (mm)	21.6 (547)
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Height—in. (mm)       37.81 (961)         Door opening—in. (mm)       14.25 (362)         Crated Dimensions       Width—in. (mm)         Width—in. (mm)       29 (737)         Depth—in. (mm)       33.5 (851)         Height—in. (mm)       40.5 (1,029)         Approximate Weight       235 (107)         Crated—lbs. (kg)       235 (107)         Crated—lbs. (kg)       244 (111)         Electrical Requirements       120/60         Breaker/Fuse—amps       15         Water Inlet/Hose       20-100 (1-8)         Operating pressure PSI (bar)       20-100 (1-8)         Inlet hose length—ft. (m)       4 (1.22)         Drain hose length—ft. (m)       6 (1.83)	Width—in. (mm)	27 (686)
Door opening—in. (mm)         14.25 (362)           Crated Dimensions         29 (737)           Width—in. (mm)         29 (737)           Depth—in. (mm)         33.5 (851)           Height—in. (mm)         40.5 (1,029)           Approximate Weight         Uncrated—lbs. (kg)           Uncrated—lbs. (kg)         235 (107)           Crated—lbs. (kg)         244 (111)           Electrical Requirements         15           Electrical rating—voltage/HZ         120/60           Breaker/Fuse—amps         15           Water Inlet/Hose         20–100 (1–8)           Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Depth—in. (mm)	28.8 (732)
Crated Dimensions           Width—in. (mm)         29 (737)           Depth—in. (mm)         33.5 (851)           Height—in. (mm)         40.5 (1,029)           Approximate Weight         Uncrated—lbs. (kg)           Uncrated—lbs. (kg)         235 (107)           Crated—lbs. (kg)         244 (111)           Electrical Requirements         Electrical rating—voltage/HZ           Breaker/Fuse—amps         15           Water Inlet/Hose         20–100 (1–8)           Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Height—in. (mm)	37.81 (961)
Width-in. (mm)       29 (737)         Depth-in. (mm)       33.5 (851)         Height-in. (mm)       40.5 (1,029)         Approximate Weight       Uncrated-lbs. (kg)         Uncrated-lbs. (kg)       235 (107)         Crated-lbs. (kg)       244 (111)         Electrical Requirements       120/60         Breaker/Fuse-amps       15         Water Inlet/Hose       20-100 (1-8)         Operating pressure PSI (bar)       20-100 (1-8)         Inlet hose length-ft. (m)       4 (1.22)         Drain hose length-ft. (m)       6 (1.83)	Door opening—in. (mm)	14.25 (362)
Depth—in. (mm)       33.5 (851)         Height—in. (mm)       40.5 (1,029)         Approximate Weight       Uncrated—lbs. (kg)         Uncrated—lbs. (kg)       235 (107)         Crated—lbs. (kg)       244 (111)         Electrical Requirements       Electrical rating—voltage/HZ         Breaker/Fuse—amps       15         Water Inlet/Hose       20–100 (1–8)         Inlet hose length—ft. (m)       4 (1.22)         Drain hose length—ft. (m)       6 (1.83)	Crated Dimensions	
Height - in. (mm)	Width-in. (mm)	29 (737)
Approximate Weight         235 (107)           Uncrated—lbs. (kg)         244 (111)           Crated—lbs. (kg)         244 (111)           Electrical Requirements         120/60           Breaker/Fuse—amps         15           Water Inlet/Hose         20-100 (1-8)           Operating pressure PSI (bar)         20-100 (1-8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Depth—in. (mm)	33.5 (851)
Uncrated—lbs. (kg)         235 (107)           Crated—lbs. (kg)         244 (111)           Electrical Requirements         120/60           Breaker/Fuse—amps         15           Water Inlet/Hose         20–100 (1–8)           Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Height—in. (mm)	40.5 (1,029)
Crated—lbs. (kg)         244 (111)           Electrical Requirements         120/60           Breaker/Fuse—amps         15           Water Inlet/Hose         20–100 (1–8)           Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Approximate Weight	
Electrical Requirements         120/60           Electrical rating—voltage/HZ         120/60           Breaker/Fuse—amps         15           Water Inlet/Hose         20-100 (1-8)           Operating pressure PSI (bar)         20-100 (1-8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Uncrated—lbs. (kg)	235 (107)
Electrical rating - voltage/HZ	Crated-lbs. (kg)	244 (111)
Breaker/Fuse – amps         15           Water Inlet/Hose         20–100 (1–8)           Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length – ft. (m)         4 (1.22)           Drain hose length – ft. (m)         6 (1.83)	Electrical Requirements	
Water Inlet/Hose         20–100 (1–8)           Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Electrical rating-voltage/HZ	120/60
Operating pressure PSI (bar)         20–100 (1–8)           Inlet hose length—ft. (m)         4 (1.22)           Drain hose length—ft. (m)         6 (1.83)	Breaker/Fuse-amps	15
Inlet hose length—ft. (m)       4 (1.22)         Drain hose length—ft. (m)       6 (1.83)	Water Inlet/Hose	
Drain hose length—ft. (m) 6 (1.83)	Operating pressure PSI (bar)	20–100 (1–8)
	Inlet hose length—ft. (m)	4 (1.22)
Warranty 2-Year Limited/90-Day Labor	Drain hose length—ft. (m)	6 (1.83)
	Warranty	2-Year Limited/90-Day Labor

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. ADA-compliant (with optional pedestal).



\*Height without leveling feet installed.





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### 2-YEAR LIMITED PARTS ONLY WARRANTY/90-DAY LABOR

For 90 days from the date of original purchase, when this commercial appliance is installed, maintained and operated according to instructions attached to or furnished with the product, Whirlpool Corporation (hereafter "Whirlpool") will pay for factory-specified replacement parts and repair labor to correct defects in materials or workmanship that existed when this commercial appliance was purchased. For the first two 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.