



Commercial Super-Capacity Dryer

Coin-Ready

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

Commercial-Grade Features:

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



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.



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.



Four-Roller Suspension

Four heavy-duty rollers in the suspension are engineered to handle daily use and provide exceptional drying.



180° Wide-Opening Side-Swing Door

The side-swing door gives unhindered access for loading and unloading, while the 180° opening gives optimal flexibility in any space. Made from heavy, galvanized steel, it's designed for regular use.

CEM2765FQ/YCEM2765FQ—27" Commercial Electric Dryer CGM2765FQ/YCGM2765FQ—27" Commercial Gas Dryer

- 7.4-cu.-ft. Capacity
- Galvanized, Heavy-Gauge Cabinet, Back, Side, and Front Panels
- 180° Wide-Opening Side-Swing Door

- 1/3-HP Motor
- 3-Year Limited Parts Only Warranty*

*See whirlpoolcommerciallaundry.com for complete warranty details.

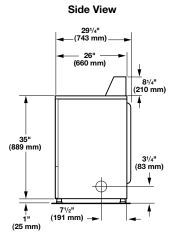
Commercial Super-Capacity Dryer



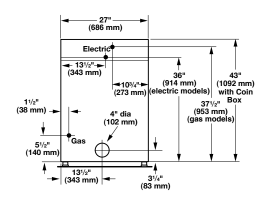
Coin-Ready

| Model CEMZ765FQ (Electric) CGMZ765FQ (Casa) YCEMZ765FQ (Casa) YCEMZ765FQ (Canada) YCEM | Dryer Specifications | |
|--|--|--|
| Airflow (CFM)—CEM/CGM Model Electric Heating Element (Watts) Domestic/Canada 5,600/5,250 Gas Rating—BTU/hr. (kcal/hr.) 22,000 Gas Inlet Size 3/8 N.P.T. Capacity Cylinder volume—cu. ft. (liters) 7,4 (210) Cylinder diameter—in. (mm) 26,26 (667) Cylinder depth—in. (mm) 23,2 (590) Dimensions Width—in. (mm) 27 (686) Depth—in. (mm) 29,25 (743) Height—in. (mm) 20,25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) 28,8 (731) Depth—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model Breaker/Fuse—amps CEM/CGM Model 30/15 | Model | CGM2765FQ (Gas) YCEM2765FQ (Canada) |
| Electric Heating Element (Watts) Domestic/Canada 5,600/5,250 Gas Rating—BTU/hr. (kcal/hr.) 22,000 Gas Inlet Size 3/8 N.P.T. Capacity Cylinder volume—cu. ft. (liters) 7,4 (210) Cylinder diameter—in. (mm) 26,26 (667) Cylinder depth—in. (mm) 23,2 (590) Dimensions Width—in. (mm) 27 (686) Depth—in. (mm) 43 (1,092) Door opening—in. (mm) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) 28,8 (731) Depth—in. (mm) 28,8 (731) Depth—in. (mm) 44,65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model Breaker/Fuse—amps CEM/CGM Model 30/15 | Motor Size-HP (kw) | 1/3 (.25) |
| Gas Rating—BTU/hr. (kcal/hr.) 22,000 Gas Inlet Size 3/8 N.P.T. Capacity 7.4 (210) Cylinder volume—cu. ft. (liters) 7.4 (210) Cylinder diameter—in. (mm) 26.26 (667) Cylinder depth—in. (mm) 23.2 (590) Dimensions Width—in. (mm) Width—in. (mm) 27 (686) Depth—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Airflow (CFM)—CEM/CGM Model | 178/183 |
| Gas Inlet Size 3/8 N.P.T. Capacity 7.4 (210) Cylinder volume—cu. ft. (liters) 7.4 (210) Cylinder diameter—in. (mm) 26.26 (667) Cylinder depth—in. (mm) 23.2 (590) Dimensions Width—in. (mm) Width—in. (mm) 27 (686) Depth—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Electric Heating Element (Watts) Domestic/Canada | 5,600/5,250 |
| Capacity 7.4 (210) Cylinder volume—cu. ft. (liters) 7.4 (210) Cylinder diameter—in. (mm) 26.26 (667) Cylinder depth—in. (mm) 23.2 (590) Dimensions ***Dimensions** Width—in. (mm) 27 (686) Depth—in. (mm) 29.25 (743) Height—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions ***Width—in. (mm) Width—in. (mm) 28.8 (731) Depth—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight ***Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements ***Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Gas Rating-BTU/hr. (kcal/hr.) | 22,000 |
| Cylinder volume—cu. ft. (liters) 7.4 (210) Cylinder diameter—in. (mm) 26.26 (667) Cylinder depth—in. (mm) 23.2 (590) Dimensions 27 (686) Width—in. (mm) 27 (686) Depth—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Gas Inlet Size | 3/8 N.P.T. |
| Cylinder diameter—in. (mm) 26.26 (667) Cylinder depth—in. (mm) 23.2 (590) Dimensions Width—in. (mm) Width—in. (mm) 27 (686) Depth—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Capacity | |
| Cylinder depth—in. (mm) 23.2 (590) Dimensions Width—in. (mm) 27 (686) Depth—in. (mm) 29.25 (743) Height—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Cylinder volume—cu. ft. (liters) | 7.4 (210) |
| Dimensions 27 (686) Width—in. (mm) 29.25 (743) Height—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Cylinder diameter—in. (mm) | 26.26 (667) |
| Width—in. (mm) 27 (686) Depth—in. (mm) 29.25 (743) Height—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) 28.8 (731) Depth—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Cylinder depth—in. (mm) | 23.2 (590) |
| Depth—in. (mm) 29.25 (743) Height—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Dimensions | |
| Height—in. (mm) 43 (1,092) Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Width—in. (mm) | 27 (686) |
| Door opening—in. (mm) 20.25 (514) Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 28.8 (731) Depth—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Depth-in. (mm) | 29.25 (743) |
| Exhaust duct diameter—in. (mm) 4 (101.6) Crated Dimensions Width—in. (mm) Width—in. (mm) 28.8 (731) Depth—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Height—in. (mm) | 43 (1,092) |
| Crated Dimensions Width—in. (mm) 28.8 (731) Depth—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Door opening—in. (mm) | 20.25 (514) |
| Width—in. (mm) 28.8 (731) Depth—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Exhaust duct diameter—in. (mm) | 4 (101.6) |
| Depth—in. (mm) 30.8 (782) Height—in. (mm) 44.65 (1,134) Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Crated Dimensions | |
| Height—in. (mm) | Width—in. (mm) | 28.8 (731) |
| Approximate Weight Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Depth-in. (mm) | 30.8 (782) |
| Uncrated—lbs. (kg) CEM/CGM model 125 (56.7)/130 (59) Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Height—in. (mm) | 44.65 (1,134) |
| Crated—lbs. (kg) CEM/CGM model 135 (61.2)/140 (63.5) Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Approximate Weight | |
| Electrical Requirements Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Uncrated—lbs. (kg) CEM/CGM model | 125 (56.7)/130 (59) |
| Electrical rating—voltage/HZ CEM/CGM Model 240V/60Hz/120V/60Hz Breaker/Fuse—amps CEM/CGM Model 30/15 | Crated – lbs. (kg) CEM/CGM model | 135 (61.2)/140 (63.5) |
| Breaker/Fuse—amps CEM/CGM Model 30/15 | Electrical Requirements | |
| | Electrical rating—voltage/HZ CEM/CGM Model | 240V/60Hz/120V/60Hz |
| Warranty 3-Year Limited | Breaker/Fuse—amps CEM/CGM Model | 30/15 |
| | Warranty | 3-Year Limited |

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



Back View









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.