■ Home ■ Browse by Category ■ Laundry ■ Washers ■ Front Load ■ MHWE201YW

## Maytag® Performance Series High-efficiency front load washer



Send Page to Printer



MHWE201YW

Maytag® Performance Series High-efficiency front load washer



MSRP\$749.00

MAJOR APPLIANCE **Specifications** 

**Product Literature** 

**Electrical Requirements** 

**Available Colors Order This Item** ■ White MHWE201YW -Model: MHWE201YW MAJOR APPLIANCE Enter Quantity: 1

Larger View

### **Related Products**



XHS1000XX Adjustable Clothes Rack



MEDE201YW Maytag® Performance Series High-Efficiency Electric Dryer



MGDE201YW Maytag® Performance Series High-Efficiency Gas Dryer



XHP1550VW Laundry 123® 15.5" Laundry Pedestal with Storage Drawer

Dimensions		
Height	36 Inches	Dimensions shown
Depth	30 1/2 Inches	are for planning purposes only. For
Width	27 Inches	complete information, see
Gross Weight	214 LB	Installation Instructions packed
		with product.

Specifications	
Construction	
Drum Material	Stainless Steel wash basket
Washer Top Finish	Powercoat-on-steel spillsaver top
Performance	1

### **Key Features**

- Best Cleaning in its Class Enabled by PowerWash™ Cycle more
- PowerWash™ Cycle more
- Maytag® Commercial Technology
- 10-Year Limited Parts Warranty On Washer Motor And Basket more
- 6 hour Fresh Spin™ Option more
- ENERGY STAR® Qualified CEE Tier III Rated
- Advanced Vibration Control more
- 3.5 cu. ft. Capacity
- Allergen Removal Washer Cycle more
- · Cold Wash Cycle
- Reinforced, 6-Rib, commercial-grade washer belt more
- 1200 RPM Spin Speed
- IntelliFill™ Water Level Sensor more

Dispenser Type	3-tray dispenser drawe ( Detergent, bleach and fabric softener)	
Temperature Control System	Care Control	
Number of Temperatures	3	
Spin Speed	1200	
Number of Chambers	3	
Detergent Dispenser	Detergent Dispenser	
Tier Level	CEE Tier III level	
Number of Cycles	12	
Whitest Whites Cycle	Whites	
Heavy Duty Wash	Heavy Duty	
Normal Wash	Normal	
Quick Wash	Yes	
Pre Wash	Pre-Wash Option	
Extra Rinse	Extra Rinse Option	
Estimated Time Remaining	Estimated time remaining display	
Pedestal Options		
Pedestal Options	15" with drawer, 10" no drawer	
Dimensions		
Height	36 Inches	
Width	27 Inches	
Install Depth Minimum	30 1/2 Inches	

- Whites Cycle more
- Extra Rinse Option
- Clean Washer Cycle with Affresh® more
- Commercial-Grade Stainless Steel Wash Basket
- Sensor-Controlled Suds Detection
- Delicate Cycle more
- Heavy-Duty cycle <u>more</u>
- Front Serviceable
- 3-Tray Dispenser Drawer (Detergent, Bleach and Fabric Softener)
- Control Lockout
- Delay Start Option
- 12 Wash Cycles

### **Product Literature**

Owners Manual (8270.10 KB) Dimension Guide (738.04 KB) Installation Instructions (6782.40 KB) Energy Guide (372.70 KB) Warranty (391.32 KB)

You may need to install Adobe Acrobat Reader 🔑 to view these documents.

## **UPC Listing**

Model "MHWE201YW" UPC: 883049231631

■ Home ■ Browse by Category ■ Laundry ■ Dryers ■ Electric Dryer ■ MEDE200XW

## Maytag® Performance Series Electric Dryer with Rapid Dry Cycle





MEDE200XW

Maytag® Performance Series Electric Dryer with Rapid Dry Cycle

MSRP\$749.00

MAJOR APPLIANCE

**OBSOLETE Specifications** 

**Product Literature** 

**Electrical Requirements** 

### **Available Colors**

■ White

Model: MEDE200XW **CLOSEOUT** MAJOR APPLIANCE **OBSOLETE** 

Order This Item MEDE200XW

Enter Quantity: 1

± Larger View Product Demo

## **Related Products**



PT400L 4' 4-Wire 30 amp Dryer Cord



XHS1000XX Adjustable Clothes Rack



8572546 Duet Sport & Epic z™ Stack Kit 4' 3-Wire 30 amp Dryer Cord



PT220L

Dimensions		
Height	36 Inches	Dimensions shown are for planning
Depth	29 Inches	purposes only. For
Width	27 Inches	complete information, see
Gross Weight	136 LB	Installation Instructions packed
		with product.

Specifications	
Capacity	
Total Capacity	6.7 Cu. Ft.
Construction	
Top Finish	Painted
Drum Material	Painted Steel Drum
Door Window	Window Door

#### **Key Features**

- GentleBreeze $^{\text{TM}}$  Drying System with IntelliDry® Sensor  $\underline{\text{more}}$
- Smooth Balance™ Suspension System more
- Rapid Dry Cycle more
- Maytag® Commercial Technology
- · 6.7 cu. ft. capacity
- 9 cycles
- Wrinkle Prevent Option
- Freshen Up Cycle more
- End-of-Cycle Signal more
- Heavy Duty Cycle <u>more</u>
- Denim Cycle more
- Delicates Temperature Setting
- · Damp dry signal

Reversible Door	Reversible Side-Swing Door	
Door Swing	Side Swing	
Controls		
Controls	Electronic Front Control	
Performance		
Drum Light	Interior Drum Light	
Lint Screen Location	Front-Mounted Lint Screen	
Moisture Sensor	AccelerCare Drying System	
Number of Cycles	9	
Heavy Duty	Heavy Duty	
Normal	Normal	
Damp Dry	Damp Dry	
Timed Dry	Timed Dry	
Quick Dry	Rapid Dry	
Wrinkle Guard	90 minute Wrinkle Prevent Option	
Lint Filter Reminder	Clean Lint Filter	
End of Cycle Signal	End of Cycle Signal	
Cool Down	Cool Down	
Number of Temperatures	6	
Dimensions		
Height	36 Inches	
Width	27 Inches	
Depth	29 Inches	

- Wrinkle control cycle more
- Timed Dry Cycle <u>more</u>
- 4-Way Venting more
- Reversible Swing Door
- Control Lockout Function

### **Product Literature**

Owners Manual (3538.30 KB) Dimension Guide (542.14 KB) Installation Instructions (6889.14 KB) Warranty (87.68 KB)

You may need to install Adobe Acrobat Reader 🔑 to view these documents.

## **Electrical Requirements**

15-20Amps. 60Hz.

## **UPC** Listing

Model "MEDE200XW" UPC: 883049193083

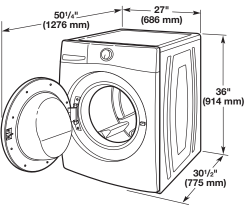


## Washer

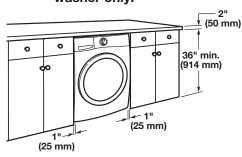
## PRODUCT MODEL NUMBERS

# MHWE201Y, MHWE251Y, MHWE301Y

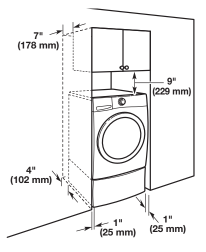
## **Washer Dimensions:**



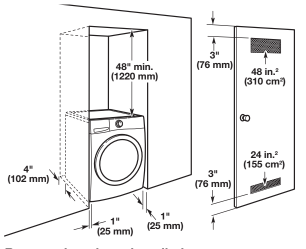
Undercounter installation - washer only:



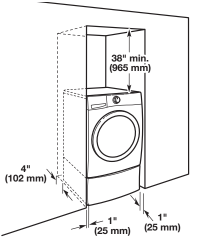
**Cabinet installation:** 



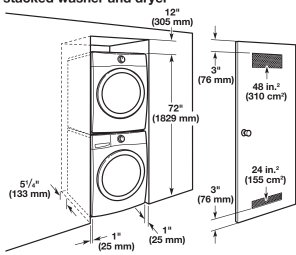
Recessed area or closet installation - without pedestal



Recessed or closet installation - with pedestal



Recessed or closet installation - stacked washer and dryer



All dimensions show recommended spacing allowed, except for closet door ventilation openings which are the minimum required.

For each arrangement, consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings.

Space must be large enough to allow door to fully open. Add spacing of 1" (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

# **ELECTRICAL REQUIREMENTS**

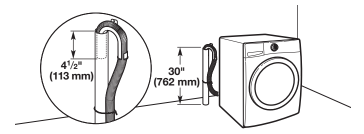
A 120 volt, 60 Hz., AC only, 15- or 20-amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

## DRAIN SYSTEM

Drain system can be installed using a floor drain, wall standpipe, floor standpipe, or laundry tub. Select method you need.

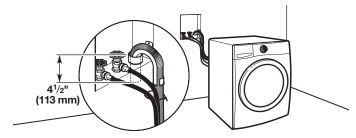
**IMPORTANT:** To avoid siphoning, only 4<sup>1</sup>/<sub>2</sub>" (113 mm) of drain hose should be inside standpipe. Always secure drain hose with beaded tie strap.

### Floor standpipe drain system



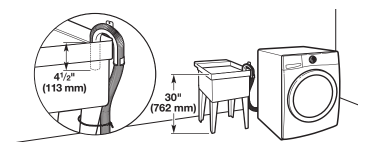
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gal. (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 30" (762 mm) high; install no higher than 96" (2.4 m) from bottom of washer. If you have an overhead sewer and need to pump higher than 96 inches, a sump pump and associated hardware are needed. See "Alternative Parts".

### Wall standpipe drain system



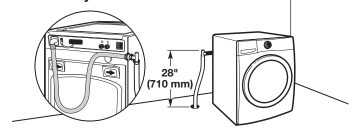
See requirements for floor standpipe drain system.

## Laundry tub drain system



Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 30" (762 mm) above floor; install no higher than 96" (2.4 m) from bottom of washer.

### Floor drain system



Floor drain system requires a Siphon Break Kit (Part Number 285834), 2 Connector Kits (Part Number 285835), and an Extension Drain Hose (Part Number 285863) that may be purchased separately. See "Alternative Parts". Minimum siphon break height: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)



# PRODUCT MODEL NUMBERS MEDE200X, MEDE250X

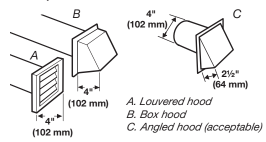
# **Electrical** This dryer requires a 3 or 4 wire, single phase, 120/240 volt, 60 Hz, AC only electrical supply (or 3 or 4 wire, 120/208 volt electrical supply, if specified on the serial/rating plate) on a separate 30-amp circuit, fused on both sides of the line.

Connect to an individual branch circuit. Do not have

Exhaust venting: Exhaust your dryer to the outside. 4" (102 mm) diameter vent is required. Rigid or flexible metal exhaust vent must be used. Do not use plastic or metal foil vet. Exhaust hood must be at least 12" (305 mm) from the ground or any object that may be in the path of the exhaust.

Hood styles: A & B are recommended.

a fuse in the neutral or grounding circuit.



The Vent system chart provides venting requirements that will help achieve best drying performance.

NOTE: Side and bottom exhaust installation have a 90° turn inside the dryer. To determine maximum exhaust length, add one 90° turn to the chart.

Vent system chart			
Number of 90° elbows	Type of vent	Box/louvered hoods	Angled hoods
0	Rigid metal	64 ft. (20 m)	58 ft. (17.7 m)
1	Rigid metal	54 ft. (16.5 m)	48 ft. (14.6 m)
2	Rigid metal	44 ft. (13.4 m)	38 ft. (11.6 m)
3	Rigid metal	35 ft. (10.7 m)	29 ft. (8.8 m)
4	Rigid metal	27 ft. (8.2 m)	21 ft. (6.4 m)

Do not use vent runs longer than specified in vent length chart.

Determine the number of elbows you will need.

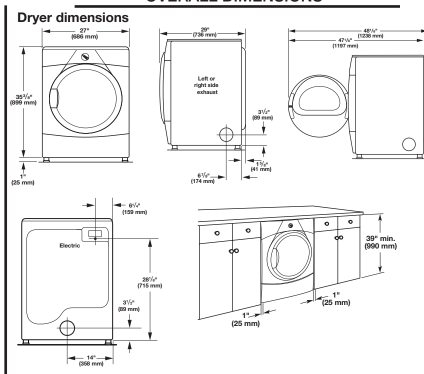
Select the route that will provide the straightest and most direct path outdoor's.

Plan the installation to use the fewest number of elbows and turns.

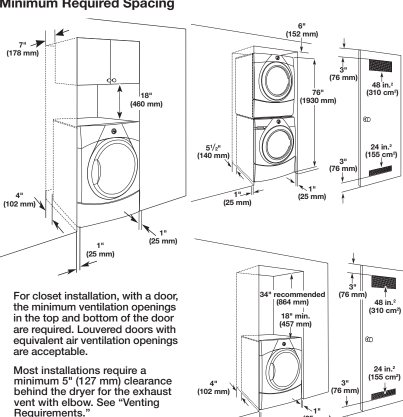
Use the fewest 90° turns possible.

# **Electric Dryer**

## **OVERALL DIMENSIONS**



## Minimum Required Spacing



(25 mm)

(25 mm)