FRIGIDAIRE.

Top Load Washer

FFTW4120SW



Signature Features

Large Capacity

Fit more in every load.

Quick Wash Cycle

Washes clothes fast.

12 Wash Cycles

Features 12 wash cycles to meet all of your washing needs such as Delicate, Hand Wash and Heavy Duty.

Multiple Cycle Options

Personalize your wash with options such as My Cycle and Eco Wash.

12 Wash Cycles 4.1 Cu. Ft. D.O.E.

Product Dimensions

 Height
 44-1/4"

 Width
 27"

 Depth
 29"

More Easy To Use Features

5 Soil Levels

Includes: Extra Heavy, Heavy, Medium, Light and Extra Light.

Stainless Steel Drum

The stainless steel drum with agitator offers durability with long-lasting performance.

Electronic Controls

Easy-to-use electronic controls with digital readout and cycle status lights.

Fabric Softener Dispenser

Conveniently add fabric softener at the beginning of the wash cycle.

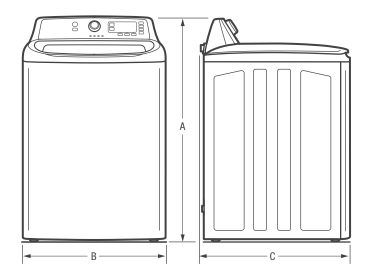
Available in:



FFTW4120SW **4.1 Cu. Ft. D.O.E.**

Features Washer Type HE Top Load Total Capacity D.O.E. (Cu.Ft.) Controls Digital Washer Drum Interior Interior Light Vibration Control System Framed Glass Window Lid Wash System Wash System Wash System Wash System Water Fall** Wash Estimated Time Remaining Bleach Dispenser Fabric Softener Dispenser Cycle Status Lights Cycle Signal Cycle Signal "On/Off" Yes Start/Pause/Cancel Knobs Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Water Temperature Selections Soil Level Selections Energy Saver Option Power Supply Connection Location Watts (20 20 157 Lbs. Fiship Weight (Approx.) Fish Die Solt, Amps West Top Weight (Approx.) 157 Lbs.		
Total Capacity D.O.E. (Cu.Ft.) Controls Digital Washer Drum Interior Interior Light Vibration Control System Framed Glass Window Lid Suspension System Wash System Wash System Wash System Water Rinse Water Fall'' Wash Estimated Time Remaining Bleach Dispenser Fabric Softener Dispenser Cycle Signal Cycle Signal Cycle Signal Cycle Signal "On/Off" Yes Control Lock Start/ Pause/ Cancel Knobs Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Water Temperature Selections Soil Level Selections Drain Hose Extension Kit Certifications ENERGY STAR* Specifications Fine Mater On Actival Start Ves Delay Start Automatic PN# 137098000 Left Top Rear Water Inlet Connection Location Left Top Rear Watts @ 120 Volts/ Amps @ 120 Volts' Vatts @ 120 Volts/ Amps @ 120 Volts' Vatts @ 120 Volts/ Amps @ 120 Volts' Ves Ves Ves Ves Ves Ves Ves V	Features	
Controls Stainless Steel Washer Drum Interior Stainless Steel Interior Light Vibration Control System Framed Glass Window Lid Yes Suspension System Hanging Wash System Agitator TimeWise* Technology Fresh Water Rinse Yes WaterFall** Wash Estimated Time Remaining Yes Bleach Dispenser Yes Cycle Signal Conforf* Yes Cycle Signal Conforf* Yes Control Lock Yes Start/Pause/Cancel Knobs Yes Delay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) 680 Sound Package Adjustable Leveling Legs 2 Cycles Specialty Cycles Options Water Temperature Selections Automatic Spin Speed Selections Automatic Soil Level Selections Energy Saver Option Power Supply Connection Location ENERGY STAR* Specifications Power Supply Connection Location Water (Maximum Circuit Required (Amps) 15	Washer Type	HE Top Load
Washer Drum Interior Interior Light Vibration Control System Framed Glass Window Lid Ves Suspension System Wash System Wash System Water Rinse Water Fall''' Wash Estimated Time Remaining Bleach Dispenser Fabric Softener Dispenser Cycle Status Lights Ves Cycle Signal Yes Cycle Signal Yes Control Lock Ves Start/Pause/Cancel Knobs Pelay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Water Temperature Selections Soil Level Selections Soil Level Selections Energy Saver Option Vater User Specifications Power Supply Connection Location Water Inlet Connection Locat Watts @ 120 Volts/Amps @ 120 Volts! Watts @ 120 Volts/Amps @ 120 Volts! Watts @ 120 Volts/Amps @ 120 Volts! Watts @ 120 Volts / Amps @ 120 Volts! Watts @ 120 Volts/Amps @ 120 Volts! Wats @ 120 Volts/Amps @ 120 Volts!	Total Capacity D.O.E. (Cu. Ft.)	4.1
Interior Light Vibration Control System Framed Glass Window Lid Ves Suspension System Hanging Wash System Agitator TimeWise* Technology Fresh Water Rinse WaterFall™ Wash Estimated Time Remaining Bleach Dispenser Fabric Softener Dispenser Ves Cycle Status Lights Ves Cycle Signal Ves Cycle Signal Ves Cycle Signal Ves Start/Pause/Cancel Knobs Pelay Start Agitate Speed (Stroke/Min.) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Specialty Cycles Options Water Temperature Selections Spin Speed Selections Soil Level Selections Senergy Saver Option Ves Cycterications ENERGY STAR* Specifications Power Suply Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts' Ves Cycles Water Benging Incomples Cycles Cy	Controls	Digital
Vibration Control System Framed Glass Window Lid Ves Suspension System Hanging Wash System Agitator TimeWise* Technology Fresh Water Rinse WaterFall** Wash Estimated Time Remaining Bleach Dispenser Fabric Softener Dispenser Cycle Signal Cycle Signal Cycle Signal Control Lock Ves Start/Pause/Cancel Knobs Polay Start Agitate Speed (Stroke/Min.) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Specialty Cycles Options Water Temperature Selections Spin Speed Selections Spin Speed Selections Spin Speed Selections Spin Hose Extension Kit Power Supply Connection Location Ves Suspided Watts @ 120 Volts/Amps @ 120 Volts Ves Ves Connected Load (kW Rating) @ 120 Volts Ves Connected Load (kW Rating) @ 120 Volts Ves Connected Load (kW Rating) @ 120 Volts Ves Conic Ves Ves Connected Load (kW Rating) @ 120 Volts Ves Conic Vers Ves Conic Ves Cycles Cycle Cycles Cyc	Washer Drum Interior	Stainless Steel
Framed Glass Window Lid Suspension System Wash System Agitator Fresh Water Rinse WaterFall'* Wash Estimated Time Remaining Bleach Dispenser Fabric Softener Dispenser Cycle Signal Cycle Signal Cycle Signal Cycle Signal Cycle Signal Cycle Start/Pause/Cancel Knobs Polay Start Agitate Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Water Temperature Selections Soil Level Selections Drain Hose Extension Kit Power Supply Connection Location Water Selections Power Supply Connection Location Watts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) Hes Ves Ves Ves Ves Ves Ves Ves	Interior Light	
Suspension System Agitator TimeWise* Technology Fresh Water Rinse Yes WaterFall™ Wash Estimated Time Remaining Yes Bleach Dispenser Yes Cycle Status Lights Yes Cycle Signal Yes Cycle Signal "On/Off" Yes Control Lock Yes Start/Pause/Cancel Knobs Yes Delay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) 680 Sound Package Adjustable Leveling Legs 2 Cycles Wash Cycles Wash Cycles Water Temperature Selections 3 Water Levels Selections Automatic Spin Speed Selections 5 Energy Saver Option Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Rear Voltage Rating 120 Volts	Vibration Control System	
Wash System Agitator TimeWise* Technology Yes Fresh Water Rinse Yes WaterFall™ Wash Yes Estimated Time Remaining Yes Bleach Dispenser Yes Fabric Softener Dispenser Yes Cycle Signal Yes Cycle Signal "On/Off" Yes Cycle Signal "On/Off" Yes Control Lock Yes Start/Pause/Cancel Knobs Yes Delay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) 680 Sound Package 2 Adjustable Leveling Legs 2 Cycles 12 Wash Cycles 12 Specialty Cycles 0 Options 3 Water Temperature Selections 3 Water Levels Automatic Spin Speed Selections 5 Senergy Saver Option Yes Optional Accessories 5 Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V / 60Hz Connected Load (kW Rating) @ 120 Volts 0.4 Watts @ 120 Volts/Amps @ 120 Volts 0.4 Watts @ 120 Volts/Amps @ 120 Volts 0.4 Watts @ 120 Volts/Amps @ 120 Volts 0.4	Framed Glass Window Lid	Yes
TimeWise* Technology Fresh Water Rinse WaterFall™ Wash Estimated Time Remaining Pessor Bleach Dispenser Fabric Softener Dispenser Cycle Status Lights Cycle Signal Cycle Sign	Suspension System	Hanging
Fresh Water Rinse WaterFall™ Wash Estimated Time Remaining Bleach Dispenser Fabric Softener Dispenser Cycle Status Lights Yes Cycle Signal Yes Cycle Signal Yes Cycle Signal Yes Control Lock Start/Pause/Cancel Knobs Poin Speed (Stroke/Min.) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Water Temperature Selections Spin Speed Selections Soil Level Selections Soil Level Selections Energy Saver Option Certifications ENERGY STAR* Specifications Power Supply Connection Location Valts @ 120 Volts/ Amps @ 120 Volts Poss Poss Sund Package Alies Automatic Certicus Connectien Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts Poss Poss Special Cycles	Wash System	Agitator
WaterFall™ WashYesEstimated Time RemainingYesBleach DispenserYesFabric Softener DispenserYesCycle Status LightsYesCycle SignalYesCycle Signal "On/Off"YesControl LockYesStart/Pause/Cancel KnobsYesDelay StartUp to 24 HoursAgitate Speed (Stroke/Min.)VariableSpin Speed (Maximum RPM)680Sound Package2Adjustable Leveling Legs2Cycles12Wash Cycles0Options3Water Temperature Selections3Spin Speed SelectionsAutomaticSpin Speed Selections5Energy Saver OptionYesOptional AccessoriesDrain Hose Extension KitPN# 137098000CertificationsENERGY STAR*SpecificationsLeft Top RearPower Supply Connection LocationLeft RearVoltage Rating120V/60HzConnected Load (kW Rating) @ 120 Volts0.4Watts @ 120 Volts/Amps @ 120 Volts295/4.0Minimum Circuit Required (Amps)15	TimeWise* Technology	
Estimated Time Remaining Bleach Dispenser Pabric Softener Dispenser Cycle Status Lights Yes Cycle Signal Yes Cycle Signal Yes Cycle Signal Yes Cycle Signal Yes Control Lock Yes Start/Pause/Cancel Knobs Pelay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Wash Cycles Options Water Temperature Selections Spin Speed Selections Spin Speed Selections Soil Level Selections Soil Level Selections Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Uses Cycles Pies Cycles Cycles Drain Hose Extension Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Connected Load (kW Rating) @ 120 Volts¹ Connected Load (kW Rating) @ 120 Volts Minimum Circuit Required (Amps) Is	Fresh Water Rinse	Yes
Bleach Dispenser Fabric Softener Dispenser Cycle Status Lights Cycle Signal Cycle Signal Cycle Signal Yes Cycle Signal Yes Cycle Signal Yes Cycle Signal Yes Control Lock Yes Start/Pause/Cancel Knobs Pelay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Up to 24 Hours Agitate Speed (Stroke/Min.) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Ootions Water Temperature Selections Spin Speed Selections Spin Speed Selections Soil Level Selections Soil Level Selections Soil Level Selections Senergy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Outlinum Circuit Required (Amps) Is	WaterFall™ Wash	
Fabric Softener Dispenser Cycle Status Lights Cycle Signal Cycle Signal Cycle Signal Cycle Signal "On/Off" Yes Control Lock Start/Pause/Cancel Knobs Pelay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Wash Cycles Options Water Temperature Selections Spin Speed Selections Soil Level Selections Soil Level Selections Fenergy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Outlinum Circuit Required (Amps) Ninimum Circuit Required (Amps) 15	Estimated Time Remaining	Yes
Cycle Status Lights Cycle Signal Cycle Signal 'Yes Cycle Signal "On/Off" Yes Control Lock Start/Pause/Cancel Knobs Pelay Start Agitate Speed (Stroke/Min.) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Wash Cycles Options Water Temperature Selections Spin Speed Selections Soil Level Selections Soil Level Selections Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Outlinum Circuit Required (Amps) Is	Bleach Dispenser	Yes
Cycle Signal Yes Cycle Signal "On/Off" Yes Control Lock Yes Start/Pause/Cancel Knobs Yes Delay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) 680 Sound Package Adjustable Leveling Legs 2 Cycles Wash Cycles Wash Cycles Options Water Temperature Selections 3 Water Levels Spin Speed Selections Automatic Spin Speed Selections 5 Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Minimum Circuit Required (Amps) I yes	Fabric Softener Dispenser	Yes
Cycle Signal "On/Off" Yes Control Lock Yes Start/Pause/Cancel Knobs Yes Delay Start Up to 24 Hours Agitate Speed (Stroke/Min.) Variable Spin Speed (Maximum RPM) 680 Sound Package Adjustable Leveling Legs 2 Cycles Wash Cycles Wash Cycles Options Water Temperature Selections 3 Water Levels Automatic Spin Speed Selections 5 Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Minimum Circuit Required (Amps) 15	Cycle Status Lights	Yes
Control Lock Start / Pause / Cancel Knobs Pelay Start Up to 24 Hours Agitate Speed (Stroke / Min.) Variable Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Uash Cycles Vash Cycles Options Water Temperature Selections Spin Speed Selections Spin Speed Selections Soil Level Selections Soil Level Selections Fenergy Saver Option Ves Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Ves Ninimum Circuit Required (Amps) Is	Cycle Signal	Yes
Start/Pause/Cancel Knobs Delay Start Delay Start Agitate Speed (Stroke/Min.) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Wash Cycles Deplay Start Automatic Specialty Cycles Options Water Temperature Selections Spin Speed Selections Spin Speed Selections Soil Level Selections Soil Level Selections Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Minimum Circuit Required (Amps) 15	Cycle Signal "On/Off"	Yes
Delay Start Agitate Speed (Stroke/Min.) Agitate Speed (Maximum RPM) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs Cycles Wash Cycles Wash Cycles Options Water Temperature Selections Spin Speed Selections Spin Speed Selections Soil Level Selections Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Minimum Circuit Required (Amps) 15	Control Lock	Yes
Agitate Speed (Stroke/Min.) Spin Speed (Maximum RPM) Sound Package Adjustable Leveling Legs 2 Cycles Wash Cycles Wash Cycles Options Water Temperature Selections Spin Speed Selections Spin Speed Selections Soil Level Selections Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Veft Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Minimum Circuit Required (Amps) 12 Validades 2 Cycles 12 2 Automatic Automatic 5 Fundamatic Spin Speed Selections 5 Fundamatic Automatic Pves Pves Automatic Pves Pves Drain Hose Extension Ves Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications Eft Top Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ O.4 Watts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) 15	Start/Pause/Cancel Knobs	Yes
Spin Speed (Maximum RPM) 680 Sound Package Adjustable Leveling Legs 2 Cycles Wash Cycles 12 Specialty Cycles 0 Options Water Temperature Selections 3 Water Levels Automatic Spin Speed Selections 5 Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120 Volts 104 Watts @ 120 Volts/Amps @ 120 Volts 105 Minimum Circuit Required (Amps) 15	Delay Start	Up to 24 Hours
Sound Package 2 Adjustable Leveling Legs 2 Cycles 12 Wash Cycles 0 Specialty Cycles 0 Options 3 Water Temperature Selections 3 Spin Speed Selections Automatic Spin Speed Selections 5 Energy Saver Option Yes Optional Accessories Pn# 137098000 Certifications ENERGY STAR* Specifications Fower Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Agitate Speed (Stroke/Min.)	Variable
Adjustable Leveling Legs 2 Cycles 12 Wash Cycles 0 Options 0 Water Temperature Selections 3 Water Levels Automatic Spin Speed Selections Automatic Soil Level Selections 5 Energy Saver Option Yes Optional Accessories PN# 137098000 Certifications ENERGY STAR* Specifications Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts / Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Spin Speed (Maximum RPM)	680
Cycles 12 Specialty Cycles 0 Options 0 Water Temperature Selections 3 Water Levels Automatic Spin Speed Selections 5 Soil Level Selections 5 Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Sound Package	
Wash Cycles 12 Specialty Cycles 0 Options 0 Water Temperature Selections 3 Water Levels Automatic Spin Speed Selections 5 Soil Level Selections 5 Energy Saver Option Yes Optional Accessories Pn# 137098000 Certifications ENERGY STAR* Specifications Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Adjustable Leveling Legs	2
Specialty Cycles Options Water Temperature Selections Water Levels Spin Speed Selections Soil Level Selections Soil Level Selections Senergy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Supply Connection Location Voltage Rating Voltage Rat	Cycles	
Options Water Temperature Selections Water Levels Spin Speed Selections Soil Level Selections Energy Saver Option Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ O.4 Watts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) 15	Wash Cycles	12
Water Temperature Selections Water Levels Spin Speed Selections Soil Level Selections Energy Saver Option Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Water Inlet Connection Location Left Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Under Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ Watts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) Automatic Automatic Automatic Automatic PN# 137098000 Left Top Rear 120V/60Hz 200164 0.4 Watts @ 120 Volts/Amps @ 120 Volts 15	Specialty Cycles	0
Water Levels Spin Speed Selections Automatic Spin Speed Selections Soil Level Selections Energy Saver Option Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Water Inlet Connection Location Ueft Rear Voltage Rating Connected Load (kW Rating) @ 120 Volts¹ O.4 Watts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) 15	Options	
Spin Speed Selections Soil Level Selections Soil Level Selections Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Water Inlet Connection Location Uoltage Rating Connected Load (kW Rating) @ 120 Volts¹ Vatts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) 15	Water Temperature Selections	3
Spin Speed Selections Soil Level Selections Soil Level Selections Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Water Inlet Connection Location Uoltage Rating Connected Load (kW Rating) @ 120 Volts¹ Vatts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) 15	Water Levels	Automatic
Energy Saver Option Yes Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15		
Optional Accessories Drain Hose Extension Kit PN# 137098000 Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Soil Level Selections	5
Drain Hose Extension Kit Certifications ENERGY STAR* Specifications Power Supply Connection Location Water Inlet Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts' Watts @ 120 Volts/Amps @ 120 Volts Minimum Circuit Required (Amps) 15	Energy Saver Option	Yes
Certifications ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Optional Accessories	
ENERGY STAR* Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Drain Hose Extension Kit	PN# 137098000
Specifications Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Certifications	
Power Supply Connection Location Left Top Rear Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	ENERGY STAR*	
Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Specifications	
Water Inlet Connection Location Left Rear Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15	Power Supply Connection Location	Left Top Rear
Voltage Rating 120V/60Hz Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15		
Connected Load (kW Rating) @ 120 Volts¹ 0.4 Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15		
Watts @ 120 Volts/Amps @ 120 Volts 295/4.0 Minimum Circuit Required (Amps) 15		0.4
Minimum Circuit Required (Amps) 15		295/4.0
		157 Lbs.

¹For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.

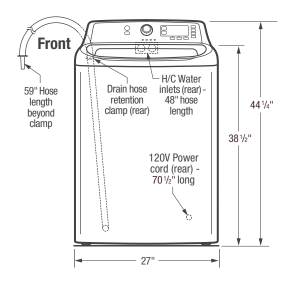


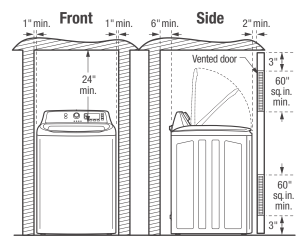
NOTE: For planning purposes only. Always consult local and national electric and plumbing codes. Refer to Product Installation Guide on the web at frigidaire.com for detailed installation instructions.

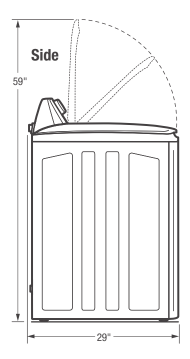


Product Dimensions	
A-Height	44-1/4"
B-Width	27"
C-Depth	29"

Accessories information available on the web at **frigidaire.com**







Recess or Closet Installation

Washer requires 1" minimum installation clearance on each side of unit and 6" minimum at back. To achieve 6" minimum rear clearance when installed with dryer, dryer MUST use 90° quick-turn vent elbow. Closet installation requires 2" minimum clearance between front of unit and vented door. Door MUST be vented with 120 sq. in. minimum louvered opening, equally divided, located 3" from top and bottom of door. A louvered door with equivalent air openings for full-length of door is acceptable. Air openings MUST remain unobstructed with door installed. For additional installation details, refer to Product Installation Guide on web.

Top Load Washer Specifications

- Product Shipping Weight (approx.) 157 Lbs.
- An electrical supply with grounded three-prong receptacle is required. The power supply circuit must be installed in accordance with current edition of National Electrical Code (ANSI/NFPA 70) and local codes & ordinances. (Do not use same circuit as dryer.)
- Voltage Rating 120V/60 Hz
- Amps @ 120 Volts = 8.0 Amps
- Equipped with 120V 3-wire power supply cord, approx. 70-1/2" long.
- Always consult local and national electric & plumbing codes.
- $\,^{\circ}$ To maximize detergent effectiveness, ambient temperature should never be below 60 $^{\circ}$ F.
- Washer requires 1" minimum installation clearance on each side of unit and 6" minimum at back. To achieve 6" minimum rear clearance when installed with dryer, dryer MUST use 90° quick-turn vent elbow. Closet installation requires 2" minimum clearance between front of unit and vented door. Door MUST be vented with 120 sq. in. minimum louvered opening, equally divided, located 3" from top and bottom of door. A louvered door with equivalent air openings for full-length of door is acceptable. Air openings MUST remain unobstructed with door installed. (For additional installation details, refer to Product Installation Guide on web.)
- Do NOT install in area exposed to dripping water or outdoor weather conditions; or where gasoline or other flammables, including automobiles, are kept or stored.

- Floor MUST be solid with 1" maximum slope. To minimize vibration or movement, reinforcement of floor may be necessary. Do NOT install on carpeted surface.
- Leveling legs supplied to level unit properly and reduce excessive noise and vibration.
- H/C water faucets MUST be installed within 42" of washer's water inlet and MUST be 3/4" with threading for laundry hose connection to connect to 48" inlet hoses.
- Water pressure MUST be between 30 and 120 psi with NOT more than 10 psi pressure difference between hot and cold.
- Drain standpipe requires diameter of 1-1/4" min. and height of 39" min./96" max. above floor, capable of eliminating 17 gallons per minute. Attached 59" drain hose can reach 74"-high standpipe. For higher standpipe, optional Drain Hose Extension Kit available.

Note: For planning purposes only. Refer to Product Installation Guide on the web at frigidaire.com for detailed instructions.

Optional Accessories

• Drain Hose Extension Kit - (PN# 137098000).

