



**FRIGIDAIRE  
CROSSOVER 2.0**

**Washing Machines**

■ 120V AC

**Front Load**—Use less water, provide a gentle washing action, and cause less wear on fabrics compared to top load models. For use in residential applications.

**Top Load**—Large capacity model has easy to use electronic controls to accommodate a wide range of laundering requirements. Select from 5 different soil levels and a variety of cycle options. For use in residential applications.

**Front Top Load Vended**—Machines are coin operated for use in laundromats and other commercial applications.

**Front Load  
794GG5**



**Top Load  
54HH11**



**Front Load  
Vended  
56HA91**



Washer Capacity	No. of Wash Cycles	Dimensions (H x W x D)	Height with Lid Open	Depth with Door Open	Energy Star Compliant	Current	Brand	Mfr. Model	Item No.
<b>Front Load Washing Machine</b>									
<b>Graphite</b>									
5.2 cu ft	14	34 1/4 in x 27 in x 39 3/4 in	55.5 in	40 in	Yes	10 A	Midea	MLH52S7AGS	794GG5
<b>Top Load Washing Machine</b>									
<b>White</b>									
4.1 cu ft	12	43 3/8 in x 27 in x 28 1/2 in	59 in	—	No	15 A	Frigidaire	FFTW4120SW	54HH11
<b>Front Load Vended Washing Machine</b>									
<b>Stainless Steel</b>									
2.9 cu ft	2	43 1/4 in x 27 in x 30 1/2 in	—	51 1/4 in	Yes	—	Crossover	WASHER STAND ALONE	56HA91

**Front Load  
54HH12**



**Standalone  
Vended  
56HA92**



**FRIGIDAIRE CROSSOVER 2.0**

**Dryers**

Electric dryers don't require a natural gas supply, typically last longer, and are easier to maintain than gas models. Gas dryers require a natural gas supply and heat up more quickly and reach higher temperatures compared to electric models.

**Front Load**—Feature anti-wrinkle, electronic controls, large capacity and reversible door.

**Standalone Vended**—Coin operated for use in laundromats and other commercial applications. Feature extra large load drum.

Dryer Capacity	No. of Dryer Cycles	Overall Height	Overall Width	Overall Depth	Depth with Door Open	Energy Star Compliant	Current	Voltage	Brand	Mfr. Model	Item No.
Front Load Dryers, White											
Electric											
6.7 cu ft Gas	10	42 ½ in	27 in	30 in	49 in	No	24 A	240V AC	Frigidaire	FFRE4120SW	54HH12
6.7 cu ft	10	42 ½ in	27 in	30 in	49 in	No	15 A	120V AC	Frigidaire	FFRG4120SW	54HH13
Dryer Capacity	Overall Height	Overall Width	Overall Depth	Depth with Door Open	Voltage		Brand		Mfr. Model	Item No.	
Standalone Vended Dryers, Stainless Steel											
Electric											
7 cu ft Gas	42 ½ in	27 in	29 in	51 ½ in	240V AC	Crossover	ELEC DRYER STAND ALONE			56HA92	
7 cu ft	42 ½ in	27 in	29 in	51 ½ in	120V AC	Crossover	GAS DRYER STAND ALONE			56HA93	

**458K27**



**458K26**



Shown with Ice  
Maker Head 458K34,  
see page 1411.



**Free-Standing Ice Dispensers**

- Rocking chute control type
- Ice makers sold separately

Ice dispensers are large and optimal for high-traffic areas such as restaurant kitchens or hospitals. They do not fit on countertops and do not produce ice. Dispensers must be manually filled with ice or combined with an ice maker.

Item	Storage Cap.	Dimensions (H x W x D)	Voltage	Mfr. Model	Item No.
Ice Dispenser	120 lb	54 in x 22 in x 31 1/4 in	115V AC	SPA-162-161	458K27
	180 lb	60 1/2 in x 30 in x 32 in	115V AC	SPA-312-161	458K28
Ice/Water Dispenser	180 lb	60 1/2 in x 30 in x 32 in	120V AC	SFA-292-161	458K26