



MRF412ES



45" x 18.75" x 20.25" (H x W x D)

Compact refrigerator-freezer-microwave combination unit with automatic defrost

Highlights:

Combination refrigerator-freezer-microwave serves all your kitchen needs

Save time and energy with low maintenance automatic defrost

Electrical allocator box protects unit from circuit breaks

Fully featured microwave oven

Product Features:

Thin-line design	Limited space is no problem for our thin-line models, designed specifically for those hard-to-fit spots
FF412ES refrigerator-freezer	Automatic defrost ENERGY STAR qualified refrigerator-freezer includes deluxe interior with crisper, adjustable shelves, and door storage
SM900WH microwave oven	Touchpad mid-sized microwave with one-touch cook options and variable controls
Allocator box	Plug the refrigerator-freezer, microwave, and a third appliance into this allocator box for safe operation that limits total power consumption to 10 amps
Ships fully assembled in one box	No assembly required before use
Stainless steel option	Substitute the FF412ESSS, FF412ESSSTB, or the FF412ESSSHV, identical refrigerators with stainless steel doors
Reversible door	Refrigerator-freezer door swing can be reversed by user



MRF412ES Specifications:

Overview	
Height	45.0"
Width	18.75"
Depth	20.25"
Capacity	3.6 cu.ft.
Defrost Type	Automatic
Door	White
Cabinet	White
US Electrical Safety	UL
Weight	140.0 lbs.
Shipping Weight	145.0 lbs.
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Microwave-Refrigerator	
Refrigerator Included	FF412ES
Refrigerator Door Swing	RHD
Reversible	Yes
Adjustable Shelves	Yes
Shelf Type	Wire
Shelf Qty	2
Crisper Qty	1
Crisper Finish	Transparent
Crisper Cover	Glass
Full Door Shelves	3
Thermostat Type	Dial
Refrigerant Type	R134a
High Side PSI	235.0
Low Side PSI	140.0
Level Legs	2
Microwave Controls	Digital
Specialized Cooking Buttons	Yes



SUMMIT APPLIANCE DIVISION FELIX STORCH, INC.

770 Garrison Avenue, Bronx, NY 10474 USA TEL 718-893-3900 FAX 844-478-8799

info@summitappliance.com



www.summitappliance.com