4

CODE ID

DISTINTO BUILT-IN FRIDGE





FM4BM22IFBI

715

LED lighting



Total No Frost



Noise Level 41 (dB)



Active cooling



Integrated Installation

SPECIFICATIONS

Contemporary European design

Hettich™ hinge, allowing true integrated install

Digital display

Easy-glide crisper

Holiday mode / ECO mode

Temperature alarm

Super cool / Super freeze function

Glass shelves

LED lighting

Field reversible doors

Ultra quiet 41 dB(A)

3D door adjustment, for easy door panel alignment

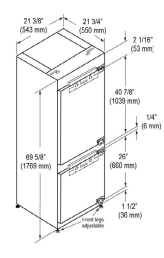
Icemaker

fulgor-milano.us FULGOR MILANO

DISTINTO

22" BUILT-IN FRIDGE





CONTROL	22" BUILT-IN FRIDGE FM4BM22IFBI	
Cooling system / Control system	Frost Free / Electronic	
CAPACITIES		
Total net vol. cu. ft. (L)	8.37 (237)	
Fresh food net vol. cu. ft. (L)	6.0 (170)	
Freezer net vol. cu. ft. (L)	2.37 (67)	
FRIDGE FEATURES		
Control Display	Digital	
Automatic Defrost / Interior Lighting	Yes / LED	
Shelves / Crispers	3 Glass Shelves / 2 Transparent Crispers	
Door Bins	3	
Compressor	Variable speed with inverter (VCC)	
Fan Assisted Cooling / Air Duct Cover	Yes / Stainless	
FREEZER FEATURES		
Automatic Defrost	Yes	
Freezer Drawer	3 Transparent	
TECHNICAL INFO		
	Dedicated Circuit, V/Amps 120/15	Current, Amps 2
	Supply voltage, V/Hz Rated 115/60	Noise level, dB(A) 41
DIMENSIONS		
Product H x W x D, in (mm)	69 - 5/8 x 21 - 1/4 x 21- 5/8 (1769 x 540 x 550)	
Package H x W x D, in (mm)	72 - 7/16 x 22-7/16 x 22-9/16 (1840 x 570 x 573)	
Product weight, lbs (kg)	133 (60)	
Packed weight, lbs (kg)	144 (65)	
Recommended Fridge Panel		
Height	Min 42-7/8" Max To be defined by application	Min 1088 mm Max To be defined by application
Width	* see "Door Overlay Calculations"	
Thickness	Min 3/4" Max 1-1/4"	Min 19 mm Max 32 mm
Maximum Weight	46 lbs	20 kg
Recommended Freezer Panel		
Height	Min 28 - 1/8" Max To be defined by application	715 mm Max To be defined by application
Width	* see "Door Overlay Calculations"	
Thickness	Min 3/4" Max 1-1/4"	Min 19 mm Max 32 mm
Maximum Weight	46 lbs	20 kg
PERFORMANCE		
Energy Star Qualified / Refrigerant	Yes / R600a	
FINISH OPTIONS		

^{*} Door Overlay Panel Width Calculations; +outside cabinet dimension

⁻gap space between cabinet doors/drawers walls (1/16" to 1/8" each side). = overall door overlay panel width