DISTINTO BUILT-IN FRIDGE



FM4BM28FBI

LED lighting



Total No Frost



Noise Level 39 (dB)



Active cooling



Integrated Installation

SPECIFICATIONS

Contemporary European design

Hettich $^{\text{TM}}$ 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 39 dB(A)

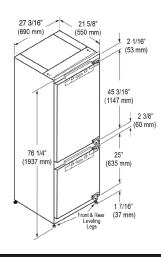
3D door adjustment, for easy door panel alignment

fulgor-milano.us FULGOR MILANO

DISTINTO

28" OVERLAY BUILT-IN FRIDGE





CONTROL	28" OVERLAY BUILT-IN FRIDGE FM4BM28FBI	
Cooling system / Control system	Frost Free / Electronic	
CAPACITIES		
Total net volume cu. ft. (L)	12 (341)	
Fresh food net volume cu. ft. (L)	9 (257)	
Freezer net volume cu. ft. (L)	3 (84)	
FRIDGE FEATURES		
Control Display	Digital	
Automatic Defrost	Yes	
Interior Lighting	LED	
Shelves / Crispers / Door Bins	4 Glass / 2 Transparent / 4	
Compressor	Variable speed with inverter (VCC)	
Fan Assisted Cooling / Air Duct Cover	Yes / Stainless	
FREEZER FEATURES		
Automatic Defrost / Freezer Drawer	Yes / 3 Transparent	
TECHNICAL INFO		
Dedicated Circuit, V/Amps	120/15	
Supply voltage, V/Hz	120/60	
Rated Current, Amps	0.8	
Noise level, dB(A)	39	
DIMENSIONS		
Product H x W x D, in (mm)	76-1/4 x 27-3/16 x 21-5/8 (1937 x 690 x 550)	
Package H x W x D, in (mm)	78-3/4 x 28-3/4 x 22-15/16 (2000 x 730 x 583)	
Product weight, lbs (kg)	148 (67)	
Packed weight, lbs (kg)	159 (72)	
Recommended Fridge Panel		
Height	Min 49 - 7/16" Max To be defined by application	Min 1255 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"	Min 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		
Stainless / Panel Ready	No / Yes	

^{*} 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