75 cm, TRIMODE, PREMIUM, 2D Model BUILT-IN

UNDERCOUNTER® SERIE







FEATURES

- Made in Italy
- Aisi 304 stainless steel body
- Stainless steel interior finish
- Aisi 304 stainless steel anti-bacteria interior
- Optiview: multi LED light array (top interior) provides excellent illumination to the entire interior
- Soft close drawer
- Smart OLED display
- Acoustic and visual signals
- Total no frost 100% automatic system
- Insulated variable speed compressor maintains temperature with low vibration
- Sabbath mode
- Front and rear adjustable feet up to 25 mm
- TriMode™: Total Flexibility, make the bottom drawer a refrigerator, fresh food space, or freezer with the control menu

GENERAL PROPERTIES	
Reversible door	NO
Equilance Hinge	NO
Soft-Closing Glides	YES
Low Vibration	YES
OptiView (Led Light Spots)	YES
Shelves	
Type Of Shelves	N/A
Door Bins	
Fridge Interior Drawers	
Freezer Drawers	2
Full Extension Shelves 90° Door Opening	NO
Full Extension Drawers 90° Door Opening	NO
Defrost Process	AUTOMATIC
Ice Maker With Water Filter	NO
Door Open Alarms	YES
Shopping Fridge	NO
Shopping Freezer	YES
Power Failure Alert	YES
Humidity control	NO
Active carbon filter	NO
Air filter control	NO

75 cm, TRIMODE, PREMIUM, 2D Model

BUILT-IN

UNDERCOUNTER® SERIE

PRODUCT DETAIL









2BD | 1M

BD = drawerM = separate microclimates

CAPACITY	
Volume Compartment 1 (L)	141
Volume Compartment 2 (L)	N/A
Volume Compartment 3 (L)	N/A
Total Net Volume (L)	141
Total Gross Volume (L)	143
Compartment 1 / Upper wine cellar capacity (bottles)	
Compartment 2 / Lower wine cellar capacity (bottles)	
Undercounter glass shelf capacity (cans)	
Undercounter drawer capacity (cans)	
Undercounter bottom wooden bottle holder (bottles)	
TECHNICAL DETAILS	
Total absorbed current (A)	2
Total absorbed current (A) Voltage (V)	2 220-240V
Voltage (V)	220-240V
Voltage (V) Frequency (Hz)	220-240V 50/60 Hz
Voltage (V) Frequency (Hz) Power Cord Length (mm)	220-240V 50/60 Hz 2
Voltage (V) Frequency (Hz) Power Cord Length (mm) Plug Type	220-240V 50/60 Hz 2 Tipo F (Schuko) 16A IEC13
Voltage (V) Frequency (Hz) Power Cord Length (mm) Plug Type Climatic class	220-240V 50/60 Hz 2 Tipo F (Schuko) 16A IEC13 N/A
Voltage (V) Frequency (Hz) Power Cord Length (mm) Plug Type Climatic class Noise level (dB)	220-240V 50/60 Hz 2 Tipo F (Schuko) 16A IEC13 N/A 41
Voltage (V) Frequency (Hz) Power Cord Length (mm) Plug Type Climatic class Noise level (dB) Refrigerant (gas)	220-240V 50/60 Hz 2 Tipo F (Schuko) 16A IEC13 N/A 41 R600a
Voltage (V) Frequency (Hz) Power Cord Length (mm) Plug Type Climatic class Noise level (dB) Refrigerant (gas) Water connection / female attachment	220-240V 50/60 Hz 2 Tipo F (Schuko) 16A IEC13 N/A 41 R600a
Voltage (V) Frequency (Hz) Power Cord Length (mm) Plug Type Climatic class Noise level (dB) Refrigerant (gas) Water connection / female attachment EFFICIENCY	220-240V 50/60 Hz 2 Tipo F (Schuko) 16A IEC13 N/A 41 R600a N/A

DIMENSIONS & WEIGHT	
	0/5
Height of the product (closed weels) (mm)	865
Adjustable feet height (mm)	25
Width of the product (mm)	748
Depth of Product without handle (mm)	576
Wall cavity height (mm)	870
Wall cavity width (mm)	750
Wall cavity depth (mm)	600
Net Weight (kg)	79
Gross Weight (kg)	94
TEMPERATURE RANGES	
Climatic compartments	1
Compartment 1 / Upper temperature (°C)	from N/A to N/A
Compartment 2 / Middle temperature (°C)	from N/A to N/A
Low temp zone	NO
Compartment 3 / Low temperature (°C)	from 8 to -22
Dual zone	NO

ACCESSORIES • Cleaning kit

Painting

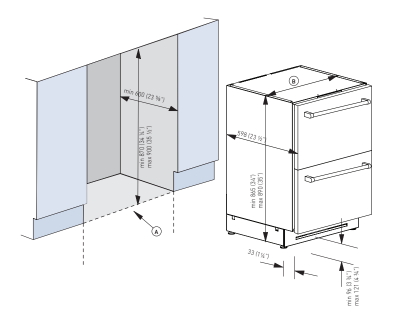
75 cm, TRIMODE, PREMIUM, 2D Model

BUILT-IN

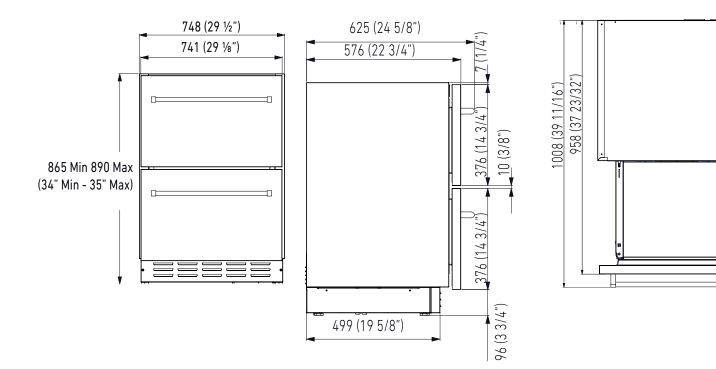
UNDERCOUNTER® SERIE

PRODUCT SPECIFICATIONS AND DIMENSIONS





TECHNICAL DATA	
Niche Width A (mm)	750
Unit Width B (mm)	748
Unit Width with lateral frames C (mm)	748





Based on the adjustment of the feet and the height of the panel from the floor, the customer defines the perforated plinth to be installed on the equipment.

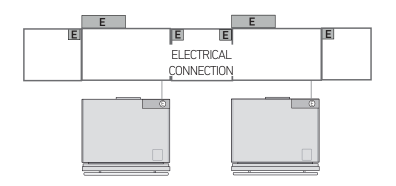
For installation specifications, please consult with Fhiaba. For optimum installation, we recommend using the actual product as the best guide.

75 cm, TRIMODE, PREMIUM, 2D Model BUILT-IN

UNDERCOUNTER® SERIE



Electrical Connection





Electrical and water connections (if applicable) should be reachable without having to uninstall the appliance. If the connections must be made directly behind the appliance then it is recommended to recess those connections.

IMPORTANT: do not put the water shut-off valve behind the appliance where it will be inaccessible.

