

Water cooler unit Metos Niagara IN 120 IB ACWG

The Metos Niagara IN 120 IB ACWG water cooler unit is ideal for optimising space. It can be easily installed under the bar counter or in remote corners of a room, for many type of users; from smaller venues – home, office, bars, pubs – to public venues, such as waiting rooms, schools and malls.

All the Niagara cooling water machine versions are professional, robust and reliable water dispenser equipment, aimed at facilitating the management of bottled water and improving the efficiency of the service, meeting the highest quality standards in terms of performance and product quality. All certified and equipped with a high technological content, they ensure the supply of large quantities of cold water, at room temperature, still and sparkling to be used with jugs, bottles or glasses, they are a practical, fast and economical solution.

Ice bank cooling system, 6,5 kg 20 sec./liter for natural and sparkling water. Dispensed water temperature +3- +10°C with +20°C incoming water and +25°C room temperature. Cooling performance 120 litres/hour, 70 litres continuously. Condensation: Ventilated blowing.





Water cooler unit Metos Niagara IN 120 IB ACWG

Product capacity	120l/h, 70l continuously
Item width mm	350
Item depth mm	480
Item height mm	500
Package volume	0.11
Unit of volume	m3
Package volume	0.11 m3
Package length	40
Package width	55
Package height	50
Package unit of dimension	cm
Package dimensions (LxWxH)	40x55x50 cm
Net weight	48
Net weight	48 kg
Gross weight	58
Package weight	58 kg
Unit of weight	kg
Connection power kW	0.9
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Remarks (electrical)	ventilation gap 40 cm
Cold water conn. inlet	Behind;Left
Remarks (cold water)	CO2 inlet 8 mm, back side, lef
Drain diameter	yes, Ø24m
Cooling capacity W	1000
Type of the refrigerant	R290
Quantity of refrigerant g	80
Sound level dB	70

Water cooler unit Metos Niagara IN 120 IB ACWG