

Water cooler
down to $+0,5^{\circ}\text{C}$

PRÉMIUM



H : 645 mm
D : 650 mm
L : 885 mm
(Provide headroom + 100 mm)

Advantages

- Water suitable for food
- Adjustment of the temperature instruction down to $+0,5^{\circ}\text{C}$
 - Temperature regulation at $0,1^{\circ}\text{C}$
 - Insulated tank, volume 80 litres
- Tank easy to clean with rounded angles
- Exchanger type 316 L stainless steel coil
 - Stainless steel agitator
- Reduced height and easy setting up
 - Reduced maintenance



Reference	PRÉMIUM 260	PRÉMIUM 260 ECOLOGIC
Gas	R452A	R290
Hourly capacity Water inlet T° +20°C Water outlet T° +1°C	30 litres / hour	
Hourly capacity Water inlet T° +18°C Water outlet T° +3°C	40 litres / hour	
Tank volume	80 litres	
Flowrate	10 litres / minute (gravitary)	
Remote control box	No	
Electrical supply	Voltage: 230V-1/N+E-50Hz Neutral «TT» or «TN» only	
Electrical power	0,55 kW/3,2A	
Air condenser flowrate	340 m3/ hour	
Hydraulic connections	Tank outlet : Threaded F/F 20-27 (3/4") Tank filling and overflow : Threaded M/M 20-27 (3/4")	
Dimensions (mm)	L : 885 D : 650 H : 645 <small>(release of +100 mm is necessary above the water cooler to remove the cover)</small>	
Weight (kg)	Empty : 55 Working : 135	

Options

- **Stainless steel wall support**

necessary to install the cooler above the dough mixer, subject to the acceptable load by walls

- **Stainless steel support to fix on wall + floor**

height to define - maxi 2 ml

- **Connection kit by flexible hose**

water filling 1,5 ml, overflow 2,5 ml and water outlet 2,5 ml with stainless steel cross

- **Water counter COMPT'O**



with manual reset,
wiring kit and
1/4 turn valve.

- **208V - 60Hz voltage (except UL norm)**

please, consult us for other electrical supply