TECHNICAL DATA E-PRO

Refrigerated water dispenser F-Pro



The E-Pro water dispensers are part of range of food dispensing units. The capacity, materials and technical features of the water dispensers are designed to meet the requirements of professional kitchens.



GENERAL

- Products are designed for dispensing drinking water on a self-service line
- Made of stainless steel
- Ø63mm adjustable feet, with a height adjustment range of -30/+30mm
- E-Pro water dispensers are equipped with mechanical or optical Oras Electra® water tap
- Equipped with a water bowl and crate

PERFORMANCE

- Maximum water volume 65 litres, and continuous 40 litres per hour
- Cooled water temperature can be adjusted between +3 and +10°C
- 4,5kg ice bank ensures the availability of cooled drinking water in continuous use

TECHNICAL FEATURES

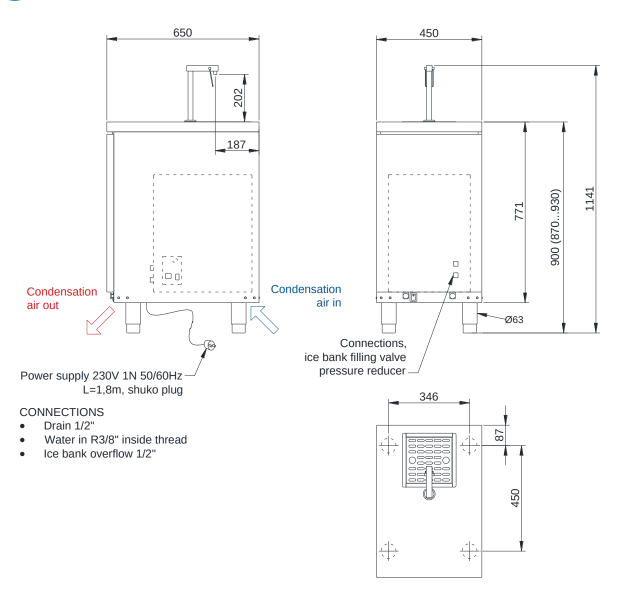
- Water inlet equipped with a pressure reducer
- Optical models are equipped with a adjustable portion size control
- CFC and HCFC free
- Refrigerant R134
- All E-Pro units are CE marked





Refrigerated water dispenser with mechanical tap





TECHNICAL DATA	
Model	WDM
External dimensions w x d x h mm	450x650x1141
Water volume I/h	65
Water volume in continuous use I/h	40
Ice bank 4.5kg	included
Temperature range °C	+3+10
Type refrigerant, charge g, GWP	R134, 160, 1430
tCO ² -ekv	0,229
Electrical connection V, Hz	230 1N, 50/60
Connected load kW	0,30
Enclosure class	IP32
Net weight kg	63
Unit volume m ³	0,5
Unit dimensions mm	
height	1300
width	500
depth	700

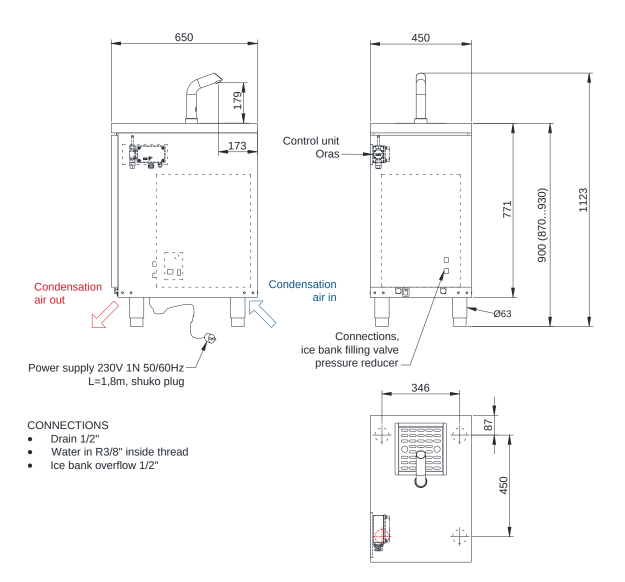
Due to continuous product development we reserve the right to technical changes without notice.





Refrigerated water dispenser with optical tap





TECHNICAL DATA	
Model	WDO
External dimensions w x d x h mm	450x650x1123
Water volume I/h	65
Water volume in continuous use I/h	40
Ice bank 4.5kg	included
Temperature range °C	+3+10
Type refrigerant, charge g, GWP	R134, 160, 1430
tCO ² -ekv	0,229
Electrical connection V, Hz	230 1N, 50/60
Connected load kW	0,31
Enclosure class	IP32
Net weight kg	63
Unit volume m ³	0,5
Unit dimensions mm	
height	1300
width	500
depth	700

Due to continuous product development we reserve the right to technical changes without notice.



