TECHNICAL DATA E-PRO

Drop-in neutral and refrigerated water dispenser



The E-Pro drop-in unit range offers all the equipment needed for a complete and effective self-service line. 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
- E-Pro drop-in water dispensers are equipped with mechanical or optical water tap
- Equipped with a spill water bowl and crate
- The water dispenser can be installed without the refrigeration unit, in which case it is connected directly to the water supply network

PERFORMANCE (models with refrigeration unit)

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

TECHNICAL FEATURES

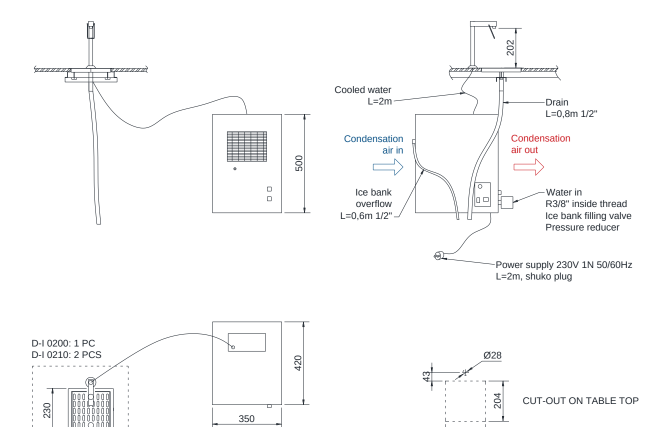
- Water inlet equipped with a pressure reducer
- Optical models are equipped with a adjustable portion control
- CFC and HCFC free
- Refrigerant R134
- Equipped with 2,0m long power cord
- All E-Pro drop-in units are CE marked





Drop-in refrigerated water dispenser with a





204

TECHNICAL DATA				
Model	D-I 0200	D-I 0210		
Number of water taps pc	1	2		
Water volume I/h	65	65		
Water volume in continuous use I/h	40	40		
Ice bank 4.5kg	included	included		
Temperature range °C	+3+10	+3+10		
Type refrigerant, charge g, GWP	R134, 160, 1430	R134, 160 1430		
tCO ² -ekv	0,229	0,229		
Electrical connection V, Hz	230 1N, 50/60	230 1N, 50/60		
Connected load kW	0,30	0,30		
Net weight kg	31	33		
Unit volume m ³	0,2	0,2		
Unit dimensions mm				
height	700	700		
depth	500	500		
width	500	500		

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

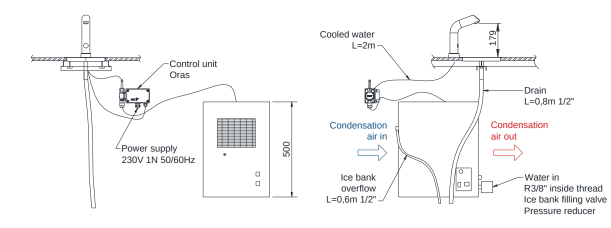


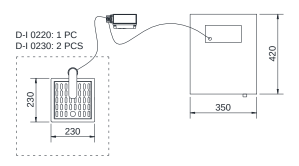


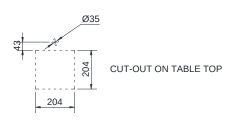
Drop-in refrigerated water dispenser with an











TECHNICAL DATA				
Model	D-I 0220	D-I 0230		
Tap – Oras Electra pc	1	2		
Water volume I/h	65	65		
Water volume in continuous use I/h	40	40		
Ice bank 4.5kg	included	included		
Temperature range °C	+3+10	+3+10		
Type refrigerant, charge g, GWP	R134, 160, 1430	R134, 160, 1430		
tCO ² -ekv	0,229	0,229		
Electrical connection V, Hz	230 1N, 50/60	230 1N, 50/60		
Connected load kW	0,30	0,30		
Net weight kg	31	33		
Unit volume m ³	0,2	0,2		
Unit dimensions mm				
height	700	700		
depth	500	500		
width	500	500		

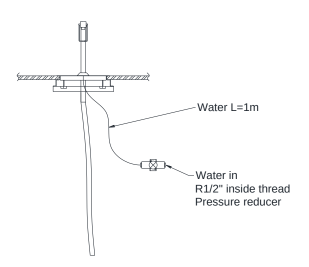
Due to continuous product development we reserve the right to technical changes without notice.

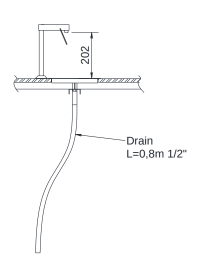




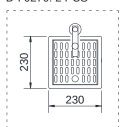
Drop-in neutral water dispenser with a mechanical

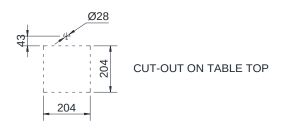






D-I 0260: 1 PC D-I 0270: 2 PCS





TECHNICAL DATA				
Model	D-I 0260	D-I 0270		
Number of taps pc	1	2		
Net weight kg	2	4		
Unit volume m ³	0,1	0,1		
Unit dimensions mm				
height	300	300		
depth	500	500		
width	500	500		

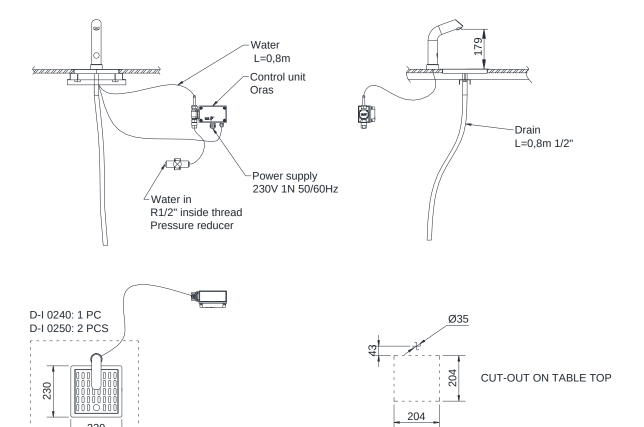
Due to continuous product development we reserve the right to technical changes without notice.





Drop-in neutral water dispenser with an optical tap





TECHNICAL DATA				
Model	D-I 0240	D-I 0250		
Tap – Oras Electra 6209 pcs	1	2		
Electrical connection V, Hz	230 1N, 50/60	230 1N, 50/60		
Connected load kW	0,01	0,02		
Net weight kg	3	5		
Unit volume m ³	0,1	0,1		
Unit dimensions mm				
height	300	300		
depth	500	500		
width	500	500		

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



