



Drop-in - Series Elegance - Cold Elements - Refrigerated wells

MODELO DRW-411

MODELO :

NOMBRE :

NOMBRE DE PROYECTO :

ZONA DE PROYECTO :

ARTICULO DE PROYECTO :



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Model: DRW-411

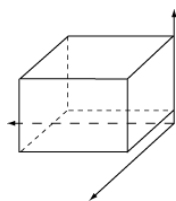
Reference	
Gas	R-134a
External dimensions (mm)	1440 x 610 x 558
Cut thickness (mm)	1415 x 585
Capacity	4 GN 1/1
Power (W)	310

General characteristics

- Refrigerated well with cold unit included (Optionally elements can be supplied for connection to a remote refrigeration group.)
- Specially manufactured in high-quality stainless steel for intensive professional applications.
- 160 mm deep wells allow to place containers GN1/1 with maximum depth of 150 mm.
- Control panel with intuitive digital control which allows temperature parameters to be adjusted easily and luminous start-stop light button.
- Tray with automatic evaporation of condensing water.
- Prepared for optional installation of a light foodshield, easily mounted on the structure by means of threaded plates.
- Static cooling made by pressed copper coil in the base of the plate isolated by, CFC free, high density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Special clamps in the sides that ensure a uniform fit and grip over the entire surface.
- Rounded Edge interior and ½" Drain Valve in the bottom plate for easier cleaning operations. A connection from the drain to the sanitation network is compulsory.
- Operating temperature for refrigerated top well (in climate Class IV conditions): 0°C to +8°C Versions with 2 refrigerant gases:
 - - R134a Hydrofluorocarbon (HFC).
 - - R600a Hydrocarbon (HC)
- Operating voltage and frequency: 230V 1N 50 Hz.

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Packaging dimensions:
Height: 780 MM
Depth: 680 MM
Width: 1510 MM
Gross weight: 60 KG



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