

→ Columbia Aqua Dispenser

FC 825 UV ROP (Ref. 796837)

DESCRIPTION

Cold, hot and ambient water dispenser. Equipped with reverse osmosis system and booster pump. Tactile selection buttons. Energy saving system. Wide space fot bottles and energy saving.

CHARACTERISTICS

TEMPERATURE	Cold - Hot - Ambient
OPERATING SYSTEMS	Reverse Osmosis
ELECTRICAL POWER SUPPLY	220-240 VAC / 50 Hz
COLD WATER TEMPERATURE	4 - 13°C
COOLING CAPACITY	10 L/H
HEATING CAPACITY	7 L/H
TEMPERATURE CONTROL	Temperature sensor
COLD WATER TANK	11 Liters
HOT WATER TANK	3 Liters
INLET/DRAIN CONNECTION	1/4″
COLD WATER TANK MATERIAL	AISI 304 stainless steel
COMPRESSOR POWER	150W
HEATING POWER	800W
REFRIGERANT COMPRESSOR	R - 600a (37 gr.)
HOT WATER TEMPERATURE	80 - 85°C
REFRIGERATION SYSTEM	Heat pump
HEATING SYSTEM	Electrical resistance in tank
WEIGHT	30 Kg
PRESENTATION	Floor Standing
WATER TREATMENT SYSTEM	1 filter 5 micron -796330 2 block carbon filters - 796331 1 Membrane - 796333 1 Post Filter - 796364
GERMICIDAL SYSTEM	2 UV LED Inside cold water tank 1 UV LED at the outlet





INLET WATER PRESSURE (max-min)	6 ~ 1 BAR
INLET WATER TEMP. (max-min)	38°C ~ 4°C
AMBIENT TEMP. (max)	43°C





WLG (B-60326279), is member of the Water Quality Association.



WLG (B-60326279).

The trading of water treatment and household appliances as well as designing and teaching of non-official training courses related with its technology are certified and comply with the UNE-ISO-9001 far



430mm

380m

WLG (B-60326279) is an Aqua España member, who belongs Aqua Europa (Federation of European nation associations).



WLG (B-60326279), has the rights granted for Authorized Economic Operator with number ESAEOF18000008U6 and 13/02/2018 as a date of entry of the authorization.