

→ Columbia Aqua

FC 725 F (Ref. 796462)

Filtration water dispenser

SPECIFICATIONS

TYPES OF WATER	Cold - Hot - Room temperature
WORKING SYSTEM	Filtration
TEMPERATURE	4 - 38 °C
COOLING CAPACITY	5 L/H
TEMPERATURE CONTROL	Thermostat
COLD WATER TANK CAPACITY	4 Liters
COLD WATER TANK MATERIAL	Plastic
COMPRESSOR	Sealed. Consumption 85W
REFRIGERANT GAS	R600 a
HOT WATER TANK CAPACITY	1 Litre
HOT WATER TEMPERATURE	80 - 85 °C
HEATING CAPACITY	4 L/H
HOT WATER INSTANT VOLUME	1 litre
HEATING SYSTEM	Resistance in tank
HEATING POWER	400 W
BOOSTER PUMP	No
WEIGHT	25 Kg
PRESENTATION	Floor
FILTRATION SYSTEM	1 Filter 5 μm 2,5 x 11,5
	1 Filter GAC 2,5 x 11,5









COLD WATER



HOT WATER



ROOM TEMPERATURE WATER



HOT WATER SECURITY SYSTEM



GERMICIDE UV LAMP



BBB





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



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 WLG (B-60326279).





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 ESAEOF1800008U6 and 13/02/2018 as a date of entry of the authorization.



→ Columbia Aqua

FC 725 ROP (Ref. 796464)

Reverse osmosis water dispenser

SPECIFICATIONS

TYPES OF WATER	Cold - Hot - Room temperature
WORKING SYSTEM	Reverse osmosis
TEMPERATURE	4 - 38 °C
COOLING CAPACITY	5 L/H
TEMPERATURE CONTROL	1 operation clixon 85 °C
	1 security clixon 95 °C
COLD WATER TANK CAPACITY	4 Liters
COLD WATER TANK MATERIAL	Plastic
COMPRESSOR	Sealed. Consumption 85W
REFRIGERANT GAS	R600 a
HOT WATER TANK CAPACITY	1 Litre
HOT WATER TEMPERATURE	80 - 85 °C
HEATING CAPACITY	4 L/H
HOT WATER INSTANT VOLUME	1 liters
HEATING SYSTEM	Resistance in tank
HEATING POWER	400 W
BOOSTER PUMP	Yes
WEIGHT	25 Kg
PRESENTATION	Suelo
FILTRATION SYSTEM	1 Filter 5 µm 2,5 x 11,5
	2 Filter GAC 2,5 x 11,5
	1 RO Membrane 1812 x 75 GPD
	1 Carbon postfilter 2,5 x 11,5









COLD WATER



HOT WATER



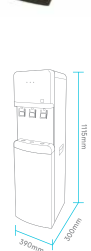
ROOM TEMPERATURE WATER



HOT WATER SECURITY SYSTEM



GERMICIDE UV LAMP







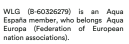
WLG (B-60326279), is member of the Water Quality Association.



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 WLG (B-60326279).









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.



→ Columbia Aqua

FC 725 UF (Ref. 796520)

Ultrafiltration water dispenser

SPECIFICATIONS

TYPES OF WATER	Cold - Hot - Room temperature
WORKING SYSTEM	Ultrafiltration
TEMPERATURE	4 - 38 °C
COOLING CAPACITY	5 L/H
TEMPERATURE CONTROL	1 operation clixon 85 °C 1 security clixon 95 °C
COLD WATER TANK CAPACITY	4 Liters
COLD WATER TANK MATERIAL	Plastic
COMPRESSOR	Sealed. Consumption 85W
REFRIGERANT GAS	R600 a
HOT WATER TANK CAPACITY	1 Litre
HOT WATER TEMPERATURE	80 - 85 °C
HEATING CAPACITY	4 L/H
HOT WATER INSTANT VOLUME	1 liters
HEATING SYSTEM	Resistance in tank
HEATING POWER	400 W
BOOSTER PUMP	No
WEIGHT	25 Kg
PRESENTATION	Floor
FILTRATION SYSTEM	1 Filter 5 µm 2,5 x 11,5 1 Filter GAC 2,5 x 11,5 1 ultrafiltration filter 2,5 x 11,5









COLD WATER



HOT WATER



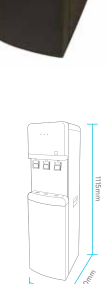
ROOM TEMPERATURE WATER



HOT WATER SECURITY SYSTEM



GERMICIDE UV LAMP







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



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 WLG (B-60326279).





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.