

## → Columbia Aqua osmosis fountain

**FC 3300 · NANOFACT**

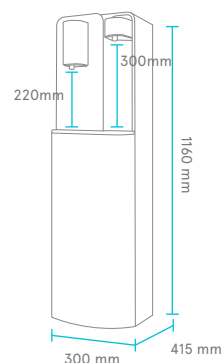
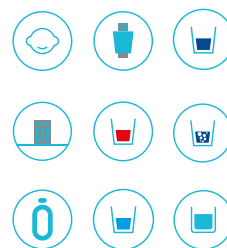
(Ref. 796787)

**DESCRIPTION**

Water fountain dispenser for COLD, AMBIENT and HOT water.  
Equipped with NANOFACT filtration system and energy saving system.

**TECHNICAL CHARACTERISTICS**

TEMPERATURE	Cold - Hot - Ambient
WORKING SYSTEMS	NANOFACT
ELECTRICAL ALIMENTATION	220-240 VAC / 50 Hz
COLD WATER TEMPERATURE	4 - 13°C
COOLING CAPACITY	6 L/H
HEATING CAPACITY	6,5 L/H
TEMPERATURE CONTROL	Adjustable capillary thermostat / Clixon
COLD WATER TANK	6 L
HOT WATER TANK	6,5 L
INLET CONNECTION	1/4"
COLD WATER MATERIAL	AISI 316 stainless steel
COMPRESSOR POWER	110W
HEATING POWER	2000-2400W
REFRIGERANT GAS	R - 600a
HOT WATER TEMPERATURE	80 - 85°C
COOLING SYSTEM	Heating pump in tank
HEATING SYSTEM	Electrical resistance in tank
WEIGHT	28 Kg
FAUCETS	1 outlet with push button and security lock for hot water 1 outlet and cold, ambient and hot water selector
PRESENTATION	Floor
INLET WATER PRESSURE	6 ~ 1 BAR
INLET WATER TEMPERATURE	38°C ~ 4°C
AMBIENT TEMPERATURE	40°C

**WATER TREATMENT SYSTEM**

243411 PP filter + micro carbon 8"

243412 Nanofact 8" filter

243417 Post Carbon block 8" filter



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



ACREDITED BY ENAC  
Certif. nº 34/5200/14/0712

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.