



6

0 1

5

-00

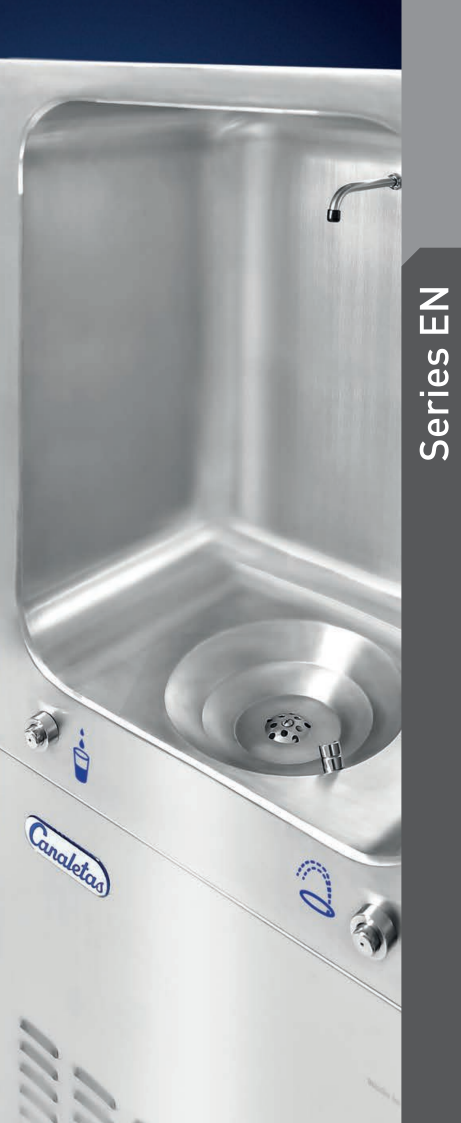


HEADQUARTERS AND FACTORY Ronda de Llevant, 10 08820 El Prat de Llobregat

Barcelona (Spain) T. +34 934 358 546 F. +34 934 350 604

INTERNET www.canaletas.es

www.canaletas.com infox@canaletas.es



Series EN

Recessed Drinking fountains.

Fully recessed wall design for a greater passage space.

Made entirely from stainless steel.



Model: EN-8TLVPV



Series EN

Ideal for installation in hallways, corridors, or smaller spaces.

The installation of the cooling unit and top plate behind the wall offers passage completely free of obstacles. All elements manufactured from high thickness stainless steel: top plate, front panels, interior structure and cooling unit. Large interior dimensions for comfortable drinking. A-316 stainless steel water nozzle with hygienic protection. Anti-vandalism front push button and regulation of water height through exclusive high precision membrane valve. Greater hygiene since the push button is separate from the water jet. Deep rounded top plate with anti-splash design. Removable lower ventilation panel for maintenance access. Interior structure supporting the top plate, panels and cooling unit. Easily regulated cold water temperature (thermostat). Possibility of emptying the cooling unit for greater hygiene.

Models with:

LV: Top plate with glass filler and additional push button. **PV:** Cup holder and disposal side accessory

Accessories



There is a specific catalogue for filters.

Model: EN-8TLV

Technical data

Cooling power (W) Power consumption (W Voltage 230V 50Hz sing Cooling capacity (Room Water output speed (l/ Water tank capacity (l) Cold water output tem Refrigerant gas (CFC-f Net weight (kg) Model



Compact and powerful cooling unit.

Easy recessed installation.

Front ventilation toward the ventilation grilles.

Specific catalogue for the cooling unit (Series GF).



Series EN-8

	600
V]	230
gle-phase (A) (Consult other options)	1,1
temp.:30°C, Input temp: 27°C, Output temp. 17°C) (l/h)	50
'n)	60
(Optional: Stainless steel direct chill)	4,5
perature (Regulated by thermostat) (°C)	4-11
free)	R-134a
EN-8TLV	58