

# FOUNTAIN 7S (SILVER GREY) (VN)

DOMESTIC USE PRODUCT-NO.: 205257

The elegant design for kitchen countertop installation enhances any kitchen interior and features:

- $\bullet$  7-in-1 ultrafiltration system for 100 % removal of bacteria with no water wastage or storage tank
- A smart battery and filter lifetime indicator
- Certified drinking water safety to NSF Standard 42 & 53
- 360° flexible dispenser pipe for use over a wider area
- No electricity needed for operation

#### The main features

7 stages in 1 cartridge for easier filter replacement

Certified drinking water safety to NSF Standard 42 & 53

No electricity needed for operation

360° flexible dispenser pipe for use over a wider radius

One-way dispenser nozzle to prevent contamination from outside

Durable ceramic ON/OFF-valve at the front for more convenient operation

Indicator for filter lifetime – 4320 litres or 12 months, whichever comes first







Type	FOUNTAIN 7S (SILVER GREY) (VN)
Part no.	205257

## Technical data

Height	370 mm
Width	220 mm
Depth	185 mm
Weight	4 kg
Filtration stages	7 Stage
Filter stage 1	Sediment - 5 #m
Filter stage 2	Activated carbon block - 1 #m
Filter stage 3	Far infrared radiation ceramic balls
Filter stage 4	Negative ion ceramic balls
Filter stage 5	Granulated activated carbon with silver impregnation
Filter stage 6	Ultra filtration (hollow fibre) - 0.1-0.01 #m
Filter stage 7	Silverlite stone
Nominal flow rate	2.7 l/min
Max. operating pressure	4 bar
Temperature range	4 - 35 °C
Min. operating pressure	1 bar
Max. flow rate	4 I/min
Maximum water pressure	4 bar



Draw-off option	Flexible hose
Colour	silver grey
Installation type	Oversink



## Contact information

You have questions? We appreciate to help you: Call 1800 888822 Write an email to info@stiebel-eltron.vn

### Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.