



Roma range of compact proportional water softeners combines advanced technology with a functional, elegant design to deliver exceptional performance.

ROMA features Hydra Mini Roma self-cleaning filter for ultimate protection and improved results.





POINT OF ENTRY





MAX WORKING PRESSURE 8 bar (116 psi)



MAX WORKING TEMPERATURE 45°C (113°F) MIN WORKING TEMPERATURE 4°C (39,2°F)



MAXIMUM INLET WATER HARDNESS 50°f (500 ppm CaCO₃)

BENEFIT

• INSTANT CONTROL

LED status indicators and large, intuitive, multi-lingual colour display for easy system management.

• EASE OF USE

Integrated bypass, easy access to salt and ergonomic handles.

• UNINTERRUPTED PERFORMANCE

Optional back-up battery to complete regeneration even during power outages.

• SMART SAVINGS

Proportional counter-current regeneration: less water, less salt. Up to 8,000 litres of water saved per year.

Holiday mode to preserve salt and water during periods of inactivity.

• MAXIMUM HYGIENE

safety flush every 7 days to prevent bacterial growth.

SPECIFICATIONS

Selected raw materials, suitable for drinking water.

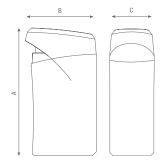
- Control-valve: NORYL®
- Resin Tank: glass-fibre reinforced polyethylene
- Brine tank and cabinet: polyethylene
- Treating material: strong cationic ion-exchange resin
 Regeneration type: UF Counter-current
- Automatic valve: Piston-operated, electronically controlled
- Backup battery: 9V DC (6LR61) NOT INCLUDED.











PROTECT YOUR





Protect your softener and your system with our compact self-cleaning filter: stop sediment and impurities, and get the highest long-term efficiency.

> MAX WORKING PRESSURE 8,3 bar (120 psi) MIN WORKING PRESSURE 1,2 bar (17.4 psi)

MAX WORKING TEMPERATURE 45°C (113°F) MIN WORKING TEMPERATURE 4°C (39,2°F)

INCLUDED

ROMA

PART		IN/	RESIN	CYCLE CAPACITY	SALT FOR	MAX FLOW RATE	
NUMBER	MODEL	OUT	[0]	[m³ X °f]	REGENERATION [kg]	[m³/h]	BARCODE
NEA1000301	ROMA 1.10	3/4"	10	60	0,96	0,8	8021647426307
NEA1000302	ROMA 1.15	3/4"	15	90	1,34	1,2	8021647426314
NEA1000303	ROMA 1.25	3/4"	25	150	2,40	1,8	8021647426321
NEA1000304	ROMA 1.32	3/4"	32	192	2,88	2,4	8021647426338

ROMA | DIMENSIONS

The true of prime to the true of true of the true of true of the true of the true of true of true of true of true								
MODEL	A [mm]	B [mm]	C [mm]	WEIGHT [kg]				
ROMA 1.10	530	530	342	23				
ROMA 1.15	632	530	342	26				
ROMA 1.25	961	530	342	47				
ROMA 1.32	1088	530	342	52				





