

ROMA: A STATEMENT OF STYLE.

Inspired by the balance between form and substance typical of the Eternal City, ROMA is the new icon of softened water.

Installing ROMA means transforming your home's water into a wellness experience: sparkling surfaces, less maintenance, and constantly protected systems.

With four models, ROMA fits elegantly into any technical environment, becoming an integral part of the architectural fixtures and fittings.

ROMA is a softener that knows how to get noticed, without the need to be seen: no need to hide it, just carefully integrate it into the space.

ZERO LIMESCALE

Keeps limescale from forming. For an efficient system and a cleaner home.

SMART SAVINGS

Reduce water, salt and detergent consumption, maintenance.

O EAS'IN system

Practical push-to-open door for loading salt.

LEVEE ready

complete regeneration in case of blackout – (9V battery not included).

MAXIMUM HYGIENE

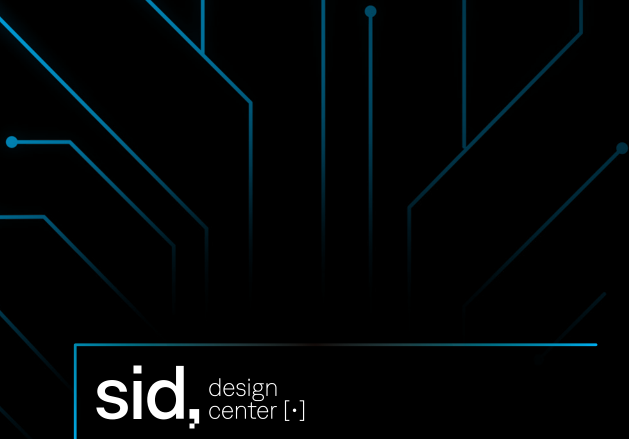
Safety flush every 7 days to prevent bacterial growth.

O CONTROL

Integrated red LED to indicate lack of salt.

WORKING CONDITION

Maximum operating pressure: 8 bar (116 psi)
Maximum operating temperature: 45 °C (113 °F)
Minimun operating temperature: 4 °C (39,2 °F)
Max hardness 50 °f (500 ppm CaCO₃)
90° Elbow - 3/4" connection



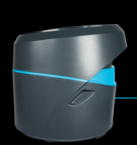
ROMA: where water meets design

The ROMA line, which was created by bringing together the industrial expertise of Atlas Filtri and the imaginative creativity of SID - Scuola Italiana Design, combines cutting-edge technology with elegant aesthetics. Every component, where form and performance coexist harmoniously, is the outcome of research and experimentation.

With a contemporary yet timeless vision, ROMA transforms the everyday use of water into a thoughtful and essential gesture.

Designed for people who consistently choose uncompromising quality, ROMA pays homage to the culture of Italian design.

Scuola Italiana Design is part of Galileo Visionary District, the Science and Technology Park of Padua which, since 1989, has been developing visionary solutions through a multidisciplinary and sustainable approach, focusing on Design & Communication, Marketing & Branding, Innovative Materials, Startups, and Education.



1.10

RESIN: 10 I

SALT FOR REGENERATION: 0,9 Kg

MAX FLOW RATE: 0,8 m³/h

PRODUCT SIZE (H×W×D) 530 X 342 X 530



1.15

RESIN: 15 I

SALT FOR REGENERATION: 1,3 Kg

MAX FLOW RATE: 1,2 m³/h

PRODUCT SIZE (H x W x D) [mm]

632 X 342 X 530



1.25

RESIN: 25 I

SALT FOR REGENERATION: 2,4 Kg

MAX FLOW RATE: 1,8 m³/h



PRODUCT SIZE (H x W x D) [mm]

961 X 342 X 530



1.32

RESIN: 32 I

SALT FOR REGENERATION: 2,8 Kg

MAX FLOW RATE: 2,4 m³/h



PRODUCT SIZE (H x W x D) [mm]

1088 X 342 X 530

GOOD REASONS TO CHOOSE ROMA

- · Protect your home, enhance your system ROMA eliminates limescale at the root and safeguards plumbing systems, taps, and appliances. Surfaces stay cleaner, longer.
- · Smart consumption Optimises water and salt use, improves energy efficiency and extends the life of household appliances.
- · Daily comfort With softer water, even skin, hair and fabrics are softer and more cared for.
- · Visible functionality ROMA brings aesthetics and precision to every service room.
- · Made in Italy Designed and manufactured in Italy, it is synonymous with quality, innovation, and attention to detail.
- · Protection included Hydra Mini ROMA self-cleaning pre-filter included with every model to protect the entire system from sediment: a cleaner system is more efficient and lasts longer.



ENGINEERED FOR EXCELLENCE:



EXTRA PROTECTION, INCLUDED.

Long-lasting efficiency: every ROMA includes the HYDRA MINI ROMA self-cleaning filter to protect the system from sediment and impurities and to improve the efficiency of the entire hydraulic system. Filtration 50 mcr.







IT'S MADE IN ITALY



www.atlasfiltri.com