TIGRIS M8A





- Small, compact softener for residential and professional use.
- Can be installed on the floor or on the wall.
- Recommended for showers, boilers, coffee machines, dishwashers and small apartments.
- **Easy access** to salt compartment.
- Low salt and resin replacement detector.
- Leak detector.
- Flow max. (0,6 m³/hour).
- Resin (4, 8 litres).
- Overall size (H x W x L): 512 x 350 x 191 mm.



Compact softener of elegant design and multiple applications.

- Its **small size** facilitates installation where space is tight.
- It has two 3.5-litre bottles of resin, working in parallel or alone, controlled by a single valve.
- **External programmer circuit** and salt tank cover fitted into softener top.
- If gives us information about daily, average and total water consumption.
- It makes the regeneration with softened water.
- It is **possible to programme warnings** (algorithm) of low salt and resin replacement.
- Flow max. (0.6 1,. m³/hour).
- Overall size (H x W x L):
- 462 x 510 x 263 mm.



ORION RL 50

URA PLUS





- External programming circuit and salt tank cover fitted into softener top.
- Volumetric K69D3 valve.
- 160 model uses high flow (HF) resin.
- Flow max. (2,0 / 1.25 m³/hour).
- Resin (12 HF/ 25 litres).
- Overall size (H x W x L): 623 x 314 x 450 mm.

1.083 x 314 x 450 mm.

URI/ URI TECH

- External programming circuit and salt tank cover fitted into softener top.
- Two types: with sensitive salt opening system or manual type salt cover.
- 120 model uses high flow (HF) resin. Volumetric K105H valve
- Dry tank regenerations
- It cuts off water supply in case of over consumption or overflow
- Low salt and resin change **detector**.
- Flow max. (3.0/5.0 m³/hour).
- Resin (12 HF/ 25 litres).
- Overall size (H x W x L): 597 x 320 x 468 mm.

1.057 x 320 x 468 mm.



URITECH

URI

RESIDENTIAL WATER SOFTENERS **AVAILABLE IN A WIDE RANGE OF DIFFERENT MODELS**

RUNXIN'S OFFICIAL AGENT

All of our softeners:

Each regeneration uses:

3-4 L of water per litre of resin per regeneration.

Include a BYPASS valve, convinient for installation, maintenance and operation.

Display types (LCD, LED or PILOT), easy to Different settings an languages.

RUNXIN'S high-performance intelligent control valve, easy to use. WBP: Hard water supply during regeneration (according to model).

Aspiration probe with safety float _____

There is no need for an overflow.

The brine solution is made before regeneration starts.

FOOD-GRADE softening resin and tank. The resin bottle is located inside the cabinet.

*According to mode













High technology -----Valve -----

Have a low consumption UF (upflow) regeneration mode to save water and salt.

100 gr/L. of resin.

C RSA

C/ Alemania R.F. 21-25 P.I. Rosanes 08769 Castellví de Rosanes BARCELONA - Spain





NASSER



External programming circuit and salt tank cover fitted into softener top.

- Volumetric K69D3H/K68D3H valve (LCD display) or K69P3H/K68P3H/K68P3H valve (LED pilot display).
- 160 model uses high flow (HF) resin.
- Flow max. (2.0 / 1.25 / 1.90 m³/hour).
- Resin (15 HF/ 24 / 37 litres).
- Overall size (H x W x L): 582 x 368 x 527 mm. 1.045 x 368 x 527 mm.



RHIN

• External programming circuit and salt tank cover fitted into softener top.

- Volumetric K69D3H/K68D3H valve(LCD display), K79BH-LCD wifi (controlled via Wifi connection and LCD display) or K69P3H valve (LED pilot display).
- 160 model uses high flow (HF) resin.
- Low salt level acoustic alarm (wifi model).
- Flow max. (2.0 /1.25 / 1.90 m³/hour).
- Resin (15 HF / 24 / 37 litres).
- Overall size (H x W x L):

590 x 312x 527 mm.

1.053x 312x 527 mm.





- Transparent fitted cover with viewer to make the valve setings an easy
- Volumetric K69D3 valve (LCD display) or K63P3/K68P3/K69P3 valve (LED pilot display).
- 160 model uses high flow (HF) resin.
- Flow max. (2.00 / 1.25 / 1.90 m³/hour)
- Resin (15 HF / 24/ 37 litres)
- Overall size (H x W x L): 601 x 370 x 527 mm. 1.065 x 370 x 527 mm.



- External programming circuit and salt tank cover fitted into softener top.
- Volumetric K69D3 valve (LCD display)
- 150 model uses high flow (HF) resin.
- Flow max. (2.00 / 1.25 m³/hour)
- Resin (15 HF / 24 litres)
- Overall size (H x W x L): 623 x 314 x 450 mm. 1.083 x 314 x 450 mm.





External programming circuit and salt tank cover fitted into softener top.

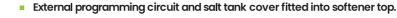
- Salt tank cover stays at different positions when opened to make filling the
- Volumetric K69D3H valve (LCD display) or K69P3H valve (LED pilot display).
- 160 model uses high flow (HF) resin.
- Flow max.(2.00 / 1.25 / 1.90 m³/hour).
- Resin (15 HF / 24/ 37 litres).
- Overall size (H x W x L): 615 x 325 x 525 mm. 1.070x 325 x 525 mm.

- External programming circuit and salt tank cover fitted into softener top.
- Transparent **protective cover** for programming circuit.
- Volumetric K69D3H valve (LCD display).
- 100 model uses high flow (HF) resin.
- Flow max. (2.0 / 1.25 m³/hour)
- Resin (9 / 24 litres)
- Overall size (H x W x L): 625x 260x 440 mm. 1.090x 260x 440 mm

BELUGA

KIVU





- Transparent lid in salt tank to easily control the brine level.
- Salt tank cover stays at different positions when opened to easy filling of
- Volumetric K69D3H valve (LCD display).
- Flow max. (1.20 / 1.90 / 2.5 m³/hour)
- Resin (23/37/44 litres)
- Overall size (H x W x L): 788 x 384 x 484 mm.

1.072 x 392 x 484 mm.

1.300 x 392 x 484 mm

VOLGA



- Volumetric K69D3 valve (LCD display) or K68P3/K69P3 valve (LED pilot
- 150 model uses **high flow** (HF) resin.
- Flow max. (2.00 / 1.25 / 1.90 m³/hour)
- Resin (15 HF / 24/ 37 litres)
- Overall size (H x W x L):

614 x 384 x 484 mm.

1.072 x 392 x 484 mm.





- External programming circuit and salt tank cover fitted into softener top.
- Volumetric K69D3H valve (LCD display) or K69P3H valve (LED pilot display).
- 160 model uses high flow (HF) resin.
- Flow max. (2.00 / 1.25 / 1.90 m³/hour)
- Resin (15 HF / 24 / 37 litres)
- Overall size (H x W x L):

600 x 436 x 410 mm.

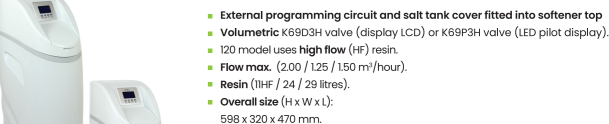
1.060 x 436 x 410 mm.



- External programming circuit and salt tank cover fitted into softener top.
- Transparent **protective cover** for programming circuit.
- Volumétric K69D3H valve (LCD display), K68P3H/K69P3H valve (LED pilot display) or K79 LCD-WIFI valve (controlled by Wifi connection and LCD display).
- 160 model uses **high flow** (HF) resin.
- Flow max. (2.00 / 1.25 / 1.90 m³/hour).
- Resin (15 HF / 254/ 37 litres).
- Overall size (H x W x L): 596 x 400 x 490 mm. 1.055 x 400 x 490 mm.



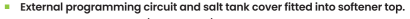




1.055 x 320 x 470 mm.







- Volumetric K105H valve (display LCD).
- 100 model uses high flow (HF) resin.
- Flow max. (2.00 / 1.25 / 1.50 m³/hour).
- Resin (10/24/37 litres).
- Overall size (H x W x L): 555 x 320 x 450 mm.
- 1.116 x 320 x 450 mm.

