



elector L60

Reaction tank for electrochemical water conditioning

Description

The elector L60 reaction tanks are used for electrochemical treatment of heating and cooling water and are an ideal protection device for closed water systems against water side corrosion without the addition of chemical corrosion inhibitors. The main function of the elector is the electrochemical treatment of water, which stabilises the pH, scavenges oxygen and purifies the water. This contributes decisively to the quality of the water, allowing corrosion protection of the metals in the system by formation of natural stable layers.

Application: Water conditioning in closed water systems, such as heating

and cooling systems.

Operating temperature: max. 90°C

Operating pressure: 6 bar
Test pressure: *10 bar

Tank Insulation material: Stainless steel 1.4401 (V4A) / 1.4307 (V2A), pickled and

passivated HT/ARMAFLEX 19 mm, aluminum composite jacket

*10 bar + models are available on request.

Selection Guide

| Model | System volume* max. | Volume estimated** | Assembly | Item no. |
|-------------|---|---|----------|----------|
| elector L60 | Heating water- 10.0m3 Cooling water - 5.0 m3 | ~18.5 l/kW Underfloor ~12 l/kW Radiators | Floor | 14060 |



^{**} For old systems with new boilers add approx. 20% to the heating power.

Scope of delivery.

elector L60 reaction tank inc. connection set for installation in bypass.

Notes for installation.

The device is for installation in bypass, connection should be not less than a 1".

The nominal flow is to be adjusted to 10 litres per minute.

Material on site: 1" feed pump with ball valve.

(eg Wilo Stratos PICO 25/1-4 in control mode differential pressure constant).

Please refer to the elector user manual.

Dimensions

| Dimensions in mm | | | |
|------------------|---------------------------|-------|--|
| Α | Diameter | 366.5 | |
| В | Width, incl. connection | 383.5 | |
| С | Total height | 1070 | |
| D | Floor - Center inlet | 295 | |
| Е | Floor - Center outlet | 745 | |
| F | Width incl. Ball valve | 465 | |
| G | min. distance | 400 | |
| | Inlet-bottom / Outlet-top | 1" | |

Matching Spare parts:

elector magnesium anode suitable for elector L60, incl. gasket (Article no. 52060)

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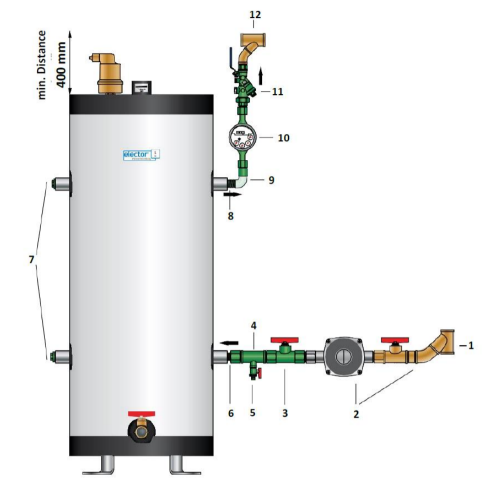
Installation principle including connection set

To be provided on site:

- (1) T-piece or welded connection for 1" feed line connection
- (2) If applicable, 1" feed pump with ball valve (eg Wilo Stratos PICO 25/1-4 in control mode differential pressure constant) forced into line with the main circulation pump.
- (12) T-piece or weld on connection for 1" feed line connection

Included in the supplied connection kit:

- (3) Ball valve 1"
- (4) T-piece 1" x 1" x 1/2"
- (5) Drain valve 1/2"
- (6) Double nipple 1"
- (7) Blind plug 1"
- (8) Reduction 1" x 3/4"
- (9) Elbow 3/4"
- (10) Water meter 3/4" inc. fitting
- (11) Automatic flow regulator with ball valve



Connection option

The need for a feed pump (2) depends on the installation site. Please refer to the installation sketches in the user manual.

Optional supplement

In systems with a high oxygen ingress, the installation of a microbubble separator in the flow after the boiler is a useful addition. In the case of a large amount of circulating particles we recommend the installation of a depth filtration unit or a magnetic dirt separator.

Adjust flow rate:

Factory preset 10 litres per minute via automatic flow regulator (11).



