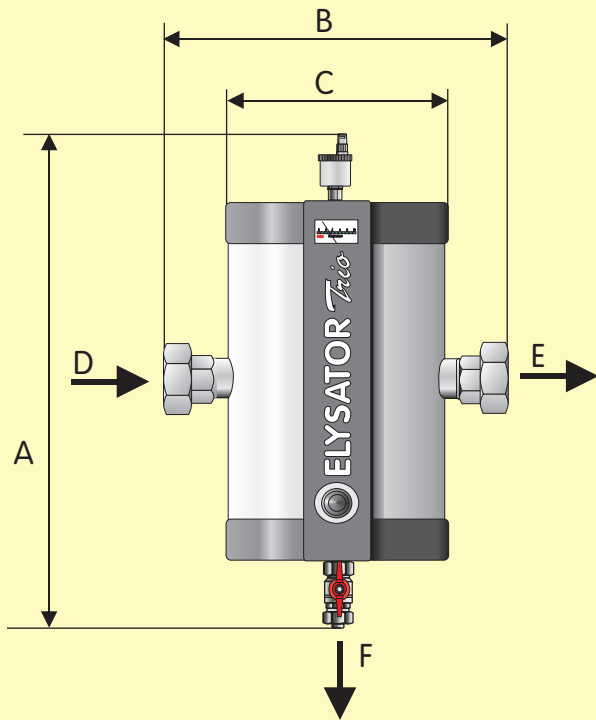


Technical Data ELYSATOR trio

Tank material: Stainless steel 1.4571
Insulation: Melamine foam/Polystyrole

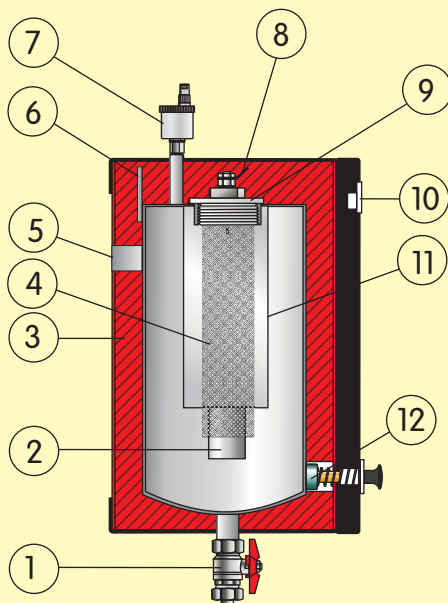


Dimension in mm

A	Total height	580 mm
B	mounting spread	390 mm
C	diameter	220 mm
D	inlet	1 1/2"
E	outlet	1 1/2"
F	drain	3/4"
	weight	9 kg

Description of parts

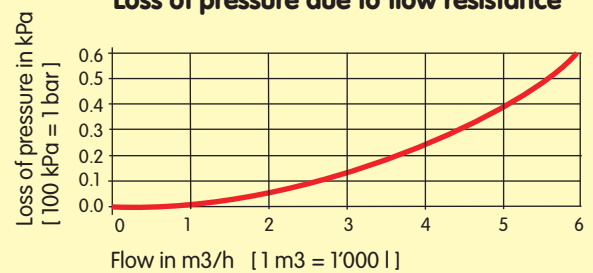
- 1 drain cock
- 2 Magnesium-Anode
- 3 insulation
- 4 micro air bubble separator
- 5 wall mounting
- 6 cathode connection
- 7 automatic air vent
- 8 anode connection
- 9 maintenance opening
- 10 analog indicator
- 11 deviation



Maximum capacity

Water content (treated system): 1'500 l
 max. Flow through ELYSATOR trio 5 m³/h
 max. mounting dimensions: 1 1/2 "
 max. working pressure: 10 bar
 max. Temperature: 90°C

Loss of pressure due to flow resistance



7 good reasons

- First device to combine 3 approved corrosion protection methods.
- maximum safety for your plant
- a well tested result of years of research and development.
- A longlasting swiss quality product
- a highly ecological system without energy consumption or chemicals
- works nearly by itself, low maintenance
- function can be measured and observed