

Chrome Wall shower



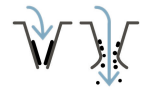
The T-Safe® Filter Wall shower is a permanent robust shower solution which can be used with and whithout filter. It retains the water free from bacteria such as Legionella spp., Pseudomonas spp., fungi and E.Coli.

Features:

- 0,2 µm sterile-graded hollow fiber membrane filter
- High capacity filter, which offers long life time without loss of comfort
- Built-in non-return valve, stop valve and water restrictor
- Dummy must be installed when filter is not needed as to release the stop-valve
- · Smooth surfaces makes daily cleaning
- Easy Clean faceplate. Easy replaceable

Easy Clean:

The Easy Clean rubber nozzles expands depending on the water pressure. In this way limestone will flush out. More stubborn limestone can be removed by rubbing the nozzles.





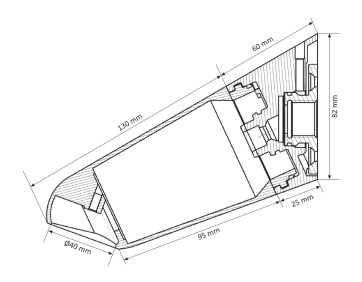
Technical Data:	
Max. Operating pressure:	6 bar
Max. Operating temperature:	60 °C
Flow rates with 7L restrictor:	5.0 L/min at 1 bar 6.3 L/min at 2 bar 6.7 L/min at 3 bar 7.1 L/min at 5 bar
Norminal use capacity:	>7.500 litre*
Membrane area:	5090 cm ²
Bacteria retention:	>Log ⁷
Connection:	1/2" - internal pipe
Material:	Brass
Colour:	Chrome

^{*)} The filter ensures bacteria-free water for up to 92 days - or until there is a blockage, whichever occurs first. If SDI>2 the capacity is reduced.

Note: The filter cannot withstand thermal disinfection



Chrome Wall shower





Product variants	T-Safe® Chrome Wall shower
Lifetime of filter*	Up to 92 days
Shower with filter	02-803150
Shower with dummy	02-803151
Filter only	02-000143
Dummy only	02-000145

^{*)} The filter ensures bacteria-free water for up to 92 days - or until there is a blockage, whichever occurs first. If SDI>2 the capacity is reduced.

The T-Safe® filter has been tested in accordance to ASTM F838-05 with the following microorganisms:

- Brevundimonas diminuta
- Pseudomonas aeruginosa
- Legionella pneumophila
- Aspergillus brasiliensis

References:

- T-Safe® validation package TWS-VP-0001
- Miscellaneous external and internal tests

The information provided in this document was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current product data and product availability in specific geographical areas please contact your local T-Safe® distributor or Tandrup Water Solutions (HQ).

ISO 9000 - ISO 14001



Produced by Tandrup Water Solutions A/S