## ION SB50-ET Water Conditioner - Cut Sheet

The self-cleaning anode system ISB® ION ScaleBuster® ensures protection against corrosion and calcium deposits in water and piping systems.
The device is NSF, WRAS and TÜV approved and any PTFE used are certified KTW.
All metals are Lead Free for drinking water in accordance with AB1953 (USA) and DIN 50930 (Europe). The device BSP connectors meet the specification DIN 1988 (TRWI).
The ScaleBuster® conditioner's dry contact anode requires no external power supply. Designed for vertical installations or with a filter in horizontal installations, for installation in drinking water and industrial process water systems.

General:

| Make | lon Enterprises Ltd. United Kingdom |
| :--- | :--- |
| Product Model | SB50-ET |
| Connection | 2" BSP Internal DN50: ISO 7/1 |
| Total length | 390 mm |
| Outer diameter | 87 mm |
| Weight | 9.0 kg |

## Materials:

| Body | Lead Free Brass according to DIN EN 12164, CW724R, <br>  <br>  <br>  <br>  <br>  <br>  <br> CW510L or Bronze in accordance with BS EN 1982:2008 <br> CC481K / BS1400 PB1 <br> Surface Treatment: Nickel Plated <br> Internal Components <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> wiode: Zinc Z2 to BS EN 1179:2003 \& Zinc in accordance <br>  <br>  <br>  <br> Turbulence B418 Type2 or Type 1/ MIL-A-18001K <br> with BS EN ISO 13000-1:2005 <br> O-rings: Nitrile in accordance with BS 6920-1:2014 |
| :--- | :--- |

## Design and Working Conditions:

| Max. Pressure | 16 bar |
| :--- | :--- |
| Nominal Flow Rate | $14.13 \mathrm{~m}^{3} / \mathrm{h} @ \Delta \mathrm{P} 0.08 \mathrm{bar}$ |
| Design Flow Rate | $32 \mathrm{~m}^{3} / \mathrm{h}(8.9 \mathrm{I} / \mathrm{s})$ |
| Max. Flow Rate | $50 \mathrm{~m}^{3} / \mathrm{h}(13.9 \mathrm{l} / \mathrm{s})$ |
| Max. Operating Temperature | $60^{\circ} \mathrm{C}$ in drinking water applications |

## Recognized and certified by

## Warranty:



Up to 10 years - manufacturer's warranty on material and anode life (see www.scalebuster.com/warranty).

