

ION SB40-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	Ion Enterprises Ltd. United Kingdom
Product Model	SB40-ET
Connection	1-1/2" BSP Internal DN40 : ISO 7/1
Total length	360 mm
Outer diameter	69 mm
Weight	5.5 kg

Materials:

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

Design and Working Conditions:

Nominal Pressure	16 bar
Nominal Flow Rate	9.04 m³/h @ ∆P 0.09 bar
Design Flow Rate	20 m ³ /h (5.6 l/s)
Max. Flow Rate	32 m ³ /h (8.9 l/s)
Max. Operating Temperature	60°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).

Proudly made in

