



ScaleBuster MISB250-EF-16 Water Conditioner

The ScaleBuster by Kamco is a patented, maintenance-free physical water conditioner designed to prevent and reduce scale build-up and corrosion in water systems without the use of chemicals, salt, or electricity.

The ScaleBuster doesn't remove minerals from water (like a water softener does), but instead alters the structure of the mineral ions (mostly calcium and magnesium) using a catalytic process as water flows through the unit.

This change reduces the minerals' ability to form hard scale on surfaces like pipework, boilers, bathroom fittings and much more.



Product Features

- Chemical-Free Operation: No need for salts or chemicals, making in environmentally friendly.
- Dry Contact Anode: Requires no external power supply.
- **Maintenance-Free**: No moving parts or power supply required, resulting in low operating costs.
- Long Lifespan: Designed to last over 20 years without a need for replacement parts.
- Wide Range of Sizes: Available in sizes from 1/2" to DN600 across Residential, Industrial and Commercial applications.
- **Global Approvals :** WRAS, NSF, TUV and PTFE certified b KTW.

Competitor Comparisons

- Aquabion AB-F-250
- Inta Active Flo N/A
- Stuart Turner Water Conditioner N/A
- Hydro HY-MAG N/A











Product Specification

Connection: 10" DN250 PN16 Flanges

Total Length: 520mm **Outer Diameter:** 350mm

Weight: 140kg

Nominal Pressure: 16 bar

Nominal Flow Rate: 353.0 m³/h

Design Flow Rate : 794.0 m³/h (221 l/sec) **Maximum Flow Rate :** 1,250.0 m³/h (347 l/sec) **Maximum Operating Temperature :** 60°C

Warranty: 10 years **EAN**: 506013459 6339

Product Number: MISB250-EF-16

Body

Lead free brass according to DIN EN 12164, CW724R, CW510L or bronze in accordance with BS EN 1982 : 2008 CC481K / BS1400 PB1

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 Retaining Clip : SST316L





