



 $Magnetic_22mm_Scale_Inhibitor_403335_TDS_V1$

Technical Data Sheet | Scale Inhibitors

www.instinctproducts.co.uk

22mm Magnetic Scale Inhibitor 403335



Specification	
Colour Code	Blue
Dimensions	32(h) x 136(w) x 32(d) mm
Weight	0.376kg
Pipe Diameter	22mm
Body Material	Copper
Filling Type	Compression
Maximum Flow Rate	32 litres / minute
Maximum Operating Pressure	8 Bar

Features Installation Easily installed, slip couplings for easy fit Needs no chemicals or power, Maintenance no maintenance required Power Source Needs no chemicals or power, earth bonding not required Manufacture Made in the UK with ${\sf Scale master}^{\circledR} \, {\sf patented}$ technology Protection Single Appliance Protection against Limescale Economical Saves on energy costs Installation Instructions Please see next page Additional Information Please see next page

Key Features + Benefits











Energy Costs



Certifications + Accreditations







Magnetic_22mm_Scale_Inhibitor_403335_TDS_V1

Technical Data Sheet | Scale Inhibitors

www.instinctproducts.co.uk

22mm Magnetic Scale Inhibitor

403335

Features

Installation Instructions

Magnetic Scale Inhibitors are only suitable for individual Appliance Protection.

Plumb into the cold water supply pipe a minimum of one metre to a maximum of 2 metres before the appliance.

- Operating temperature 4°C 40°CDo not allow to freeze
- Maximum operating pressure 8 Bar
- Use the compression fittings supplied to connect into the cold water supply pipe having first cut out a 95mm of pipe
- Do not solder
- Installation should be made to comply with all local byelaws and building regulations

Additional Information
Using a Kettle – Magnetic effect changes hard water scale into tiny particles. The particles pass out of hot water heating systems in the flow of water called off for use. However to prevent an accumulation of scale particles in a kettle pour away any unused hot water and refill with cold.