

Product Category: Scale Inhibitors

SCALEMASTER - 15mm ELECTROLYTIC SCALE INHIBITOR



EAN	5027639401041
Product Code	401041
Pipe Diameter	15mm
Body Material	Copper
Fitting Type	Compression
Maximum Flow Rate	32 litres / minute
Length	170mm
Diameter	35mm
Weight	.220kg
Guarantee	3 Years

Features & Benefits

- Slip Couplings for easy fit
- Earth bonding not required
- Needs no chemicals or power
- Easily installed
- No moving parts, no maintenance required
- 3 Year product performance guarantee
- Manufactured in the UK by Scalemaster Limited
- Scalemaster patented technology
- WRAS Approved Product
- Whole house protection
- Saves on energy costs

Installation Instructions

Electrolytic Scale Inhibitors are suitable for individual appliance & whole house protection.

- For whole house protection, plumb into incoming cold water mains supply pipe just after the stopcock.
- Operating temperature 4°C - 40°C
- Do not allow to freeze
- Maximum operating pressure 8 bar
- **Do not solder**

Installation should be made to comply with all local byelaws and building regulations

Additional Information: Using a kettle - Electrolytic 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.

Product Category: Scale Inhibitors

SCALEMASTER - 22mm ELECTROLYTIC SCALE INHIBITOR



EAN	5027639401065
Product Code	401065
Pipe Diameter	22mm
Body Material	Copper
Fitting Type	Compression
Maximum Flow Rate	36 litres / minute
Length	165mm
Diameter	35mm
Weight	.376kg
Guarantee	3 Years

Features & Benefits

- Slip Couplings for easy fit
- Earth bonding not required
- Needs no chemicals or power
- Easily installed
- No moving parts, no maintenance required
- 3 Year product performance guarantee
- Manufactured in the UK by Scalemaster Limited
- Scalemaster patented technology
- WRAS Approved Product
- Whole house protection
- Saves on energy costs

Installation Instructions

Electrolytic Scale Inhibitors are suitable for individual appliance & whole house protection.

- For whole house protection, plumb into incoming cold water mains supply pipe just after the stopcock.
- Operating temperature 4°C - 40°C
- Do not allow to freeze
- Maximum operating pressure 8 bar
- **Do not solder**

Installation should be made to comply with all local byelaws and building regulations

Additional Information: Using a kettle - Electrolytic 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.

Product Category: Scale Inhibitors

SCALEMASTER - 28mm ELECTROLYTIC SCALE INHIBITOR



EAN	5027639402031
Product Code	402031
Pipe Diameter	28mm
Body Material	Copper
Fitting Type	Compression
Maximum Flow Rate	63 litres / minute
Length	276mm
Diameter	42mm
Weight	1.2kg
Guarantee	3 Years

Features & Benefits

- Slip Couplings for easy fit
- Earth bonding not required
- Needs no chemicals or power
- Easily installed
- No moving parts, no maintenance required
- 3 Year product performance guarantee
- Manufactured in the UK by Scalemaster Limited
- Scalemaster patented technology
- WRAS Approved Product
- Whole house protection
- Saves on energy costs

Installation Instructions

Electrolytic Scale Inhibitors are suitable for individual appliance & whole house protection.

- For whole house protection, plumb into incoming cold water mains supply pipe just after the stopcock.
- Operating temperature 4°C - 40°C
- Do not allow to freeze
- Maximum operating pressure 8 bar
- **Do not solder**

Installation should be made to comply with all local byelaws and building regulations

Additional Information: Using a kettle - Electrolytic 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.