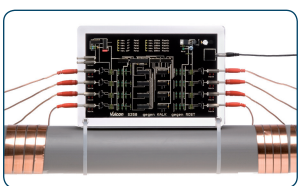
# **Industrial Line**

# **Technical Data**



## Vulcan S250



Macon 6208 organ Khia gran SOST
---------------------------------

Capacity	250 m³/h (~28 tons/h)
Pipe diameter (max.)	10" (~ 250 mm)
Voltage	24 Volt
Wattage	2.75 Watt
Impulse cable	8 x 10 m
Measurements	205/295/45 mm
Frequency range	3-32 KHz
Required space	2500 mm
Programs	10
Electronic Switching power supply unit	
In	87-260 Volt 50-60 Hz
Out	24 Volt 600 mA

- ✓ Eco-friendly solution against scale and rust
- √ Keeps pipes and appliances clean
- √ Works on every pipe material iron, copper, plastic, steel
- ✓ Long life fully cast in acrylic
- ✓ Easy installation without opening the pipes
- 10 year-warranty

The Vulcan S250 has been designed to solve scale problems in medium to large sized productions as in the light industries, for example. It is used in the food industry, for large heat exchangers or cooling towers. Ten build-in programs enable the individual adjustment according to the pipe diameter and the pipe material.

### Scope of delivery

- 1 Vulcan S250 electronic unit
- 8 Vulcan Impulse bands 10m
- 1 Electronic switching adapter
- 1 Product brochure
- 1 Warranty card
- 18 Cable clips

#### **Measurements of case (two boxes)**

weight 12 kg

1 x (51 x 36 x 13 cm) size

1 x (52 x 45 x 16 cm)











