ST200-1

Sentinel X200 Noise Reducer, 1L





Technical Specification

Not for use in potable water systems. Sentinel X200 is a nonacid product that has been formulated for the treatment of "kettling" in central heating boilers caused by limescale. Unlike alternative treatments, Sentinel X200 is added to the system and left there without causing any problems. Sentinel X200 is extremely successful in reducing noise problems caused by presence of limescale on the heat exchanger surface, and restoring boiler efficieny.

Speciality ingredients - Eliminate micro-boiling that causes boiler noise.

Leave in treatment - Long lasting preventtion of boiler noise.

Fights scale build up - Helps maintain boiler efficiency.



Application

The Sentinel X200 Noise Reducer, 1L is used in plumbing, heating & cooling systems to clean, sterilize or treat water and is installed mostly in plant rooms.

Warranty Download the latest warranty statement

Features

Physical properties Appearance: Clear colourless liquid Specifc gravity (20°C) : 1.02 pH in aqueous solution (1%): 7.5 (approx) Freezing point: -1.4°C

1 litre of Sentinel X200 is sufficient to treat a typical domestic system of 8 to 10 radiator panels. Larger systems should be dosed with 2 litres. The time taken for boiler noise to reduce or be entirely eliminated will depend on the hardness and quantity of limescale present. In severe cases, a further dose of Sentinel X200 may be necessary. Sentinel X200 should be left in the system.



