

fitting location

Unvented Systems (ie combination boiler)

For best results the DS20 aerial coupler should be fitted a minimum one metre to a maximum two metres upstream in the boiler cold water feed.

Vented Systems (ie stored water system)

The DS20 model should be selected for this application with the aerial coupler sited on the incoming water main as close as possible to the stop cock. It is strongly recommended that a second aerial or additional unit be fitted on the cold feed to the hot water cylinder. With this in mind The DS20 Expansion Kit which includes a second aerial and 20 metres of cable is available as an optional extra.

features

- 24 hour digital protection
- twin circuit system provides for additional treatment point
- factory wound aerial for optimum performance
- 2 year guarantee

technical

Site requirements

Convenient plug point

Control box mounting

Via slots provided on rear of unit

Power source

Via AC-DC adapter supplied

Aerial coupler requirements

Water main to be cut and joined with aerial coupler (compression fittings supplied)

Available sizes

15mm, 22mm and 28mm

LED indicators

Green (flashing): Scale conditioning

Red: Power on

Yellow: Output One in use

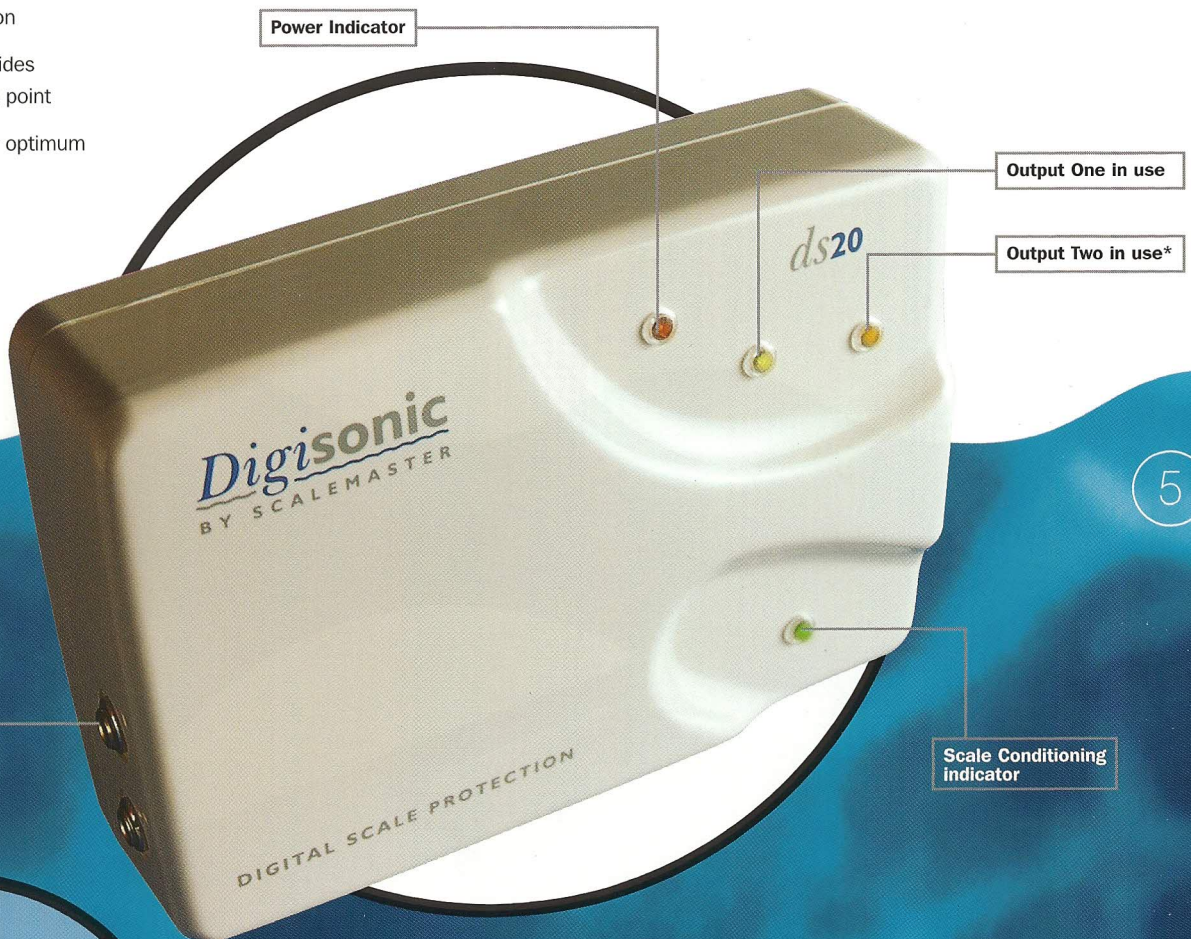
Amber: Output Two in use

Dimensions

Length - 130mm

Depth - 35mm

Height - 86mm



5

Factory Wound Aerial Coupler

* Optional extra, sizes available :
15mm, 22mm and 28mm