Technical Data Sheet Healthcare



Tweed: Sensor Taps

Architects Data File

Product Detail

Product: Tweed Code: TP2004

Issue: 2

Date: 31-10-2024



Product description:

The Tweed is a range of electronic sensor taps which are Mains operated. Solenoid valve and control integrated into the tap body, Spout lengths can be 137, 225 or 250mm. Supplied c/w separate Control box, ½" solenoid valve and 230v power supply. All have Infrared detection and have an Anti-Legionella 45 sec duty flush 24 hours after last use. HTM64 / HBN0010 Part C Compliant WRAS approved

Product: Code:

Tweed TP2003
Tweed TP2004
Tweed TP2005

Technical Detail:

Supply: 230/12V Mains Supply – IP65 Control

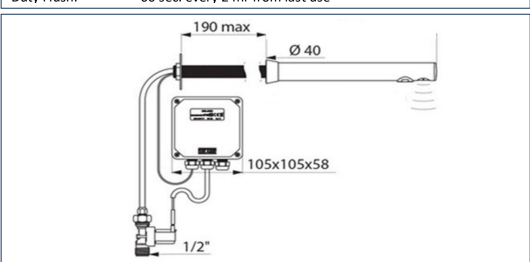
Connector: M1/2"

Flow Rate: Pre-set 3 lpm - Adjustment 1.5 to 6 lpm

Standards: ACS, CE, WRAS, HKWSD

Anti-Block: Yes
Mains Length: 205mm
Material: Brass Body
Finish: Chrome

Duty Flush: 60 sec. every 24hr from last use



Technical Data Sheet Healthcare



Tweed: Sensor Taps

Packaging Detail

Packing Dimensions Approx.:

370 mm x 150 mm x 80 mm

Total Weight:

5kg

Materials Used:

Cardboard box/ plastic paper

Item Supplied With Product Label

Spout lengths;

TP2003 Spout length 137mm

TP2004 Spout length 250mm

TP2005 Spout length 225mm