

# Tweed: Sensor Taps

Architects  
Data File

## Product Detail

Product: Tweed  
Code: TP2004

Issue: 1  
Date: 10-09-15

### Product description:

The Tweed is a range of electronic sensor taps and can either be Mains or Battery operated. Battery versions have a 6v Lithium battery, Solenoid valve and control integrated into the tap body, Spout lengths can be 120mm or 190mm. Mains versions have separate Control box, 1/2" solenoid valve and 230/12v power supply, Spout lengths can be 137/183mm or 205/250mm. All have Infrared detection and have an Anti-Legionella 45 sec duty flush 24 hours after last use.



Product:	Code:
Tweed	TP2001
Tweed	TP2002
Tweed	TP2003
<b>Tweed</b>	<b>TP2004</b>
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

