

“NO TOUCH” SENSOR OPERATED TAPS

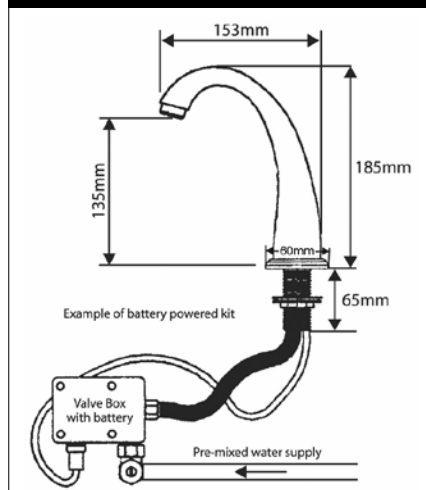
Up to 70% Water Savings



- **Water saving sensor operated chrome taps.** Simply put your hands in front of the sensor to turn the water on. Remove your hands and the water will automatically turn itself off again within a few seconds.
- **Hygienic “No Touch” Operation.** Ideal for infection control, avoids “cross contamination”.
- **Easy to use.** No handles to turn etc – ideal for disabled facilities.
- **Reliable.** Suitable for commercial applications (bars, offices, hotels etc).
- **Automatic water saving “safety shut off” feature.** Tap will turn itself “off” if left on for more than 60 seconds (eg if vandal covers the sensor).

Dimensions and Product Specification

BSNST Dimensions



Order codes

Battery Powered BSNST-B	Mains Powered BSNST-M
----------------------------	--------------------------

Fixing 3/4" BSP.
(30mm Ø clearance drill hole)

Generic information:

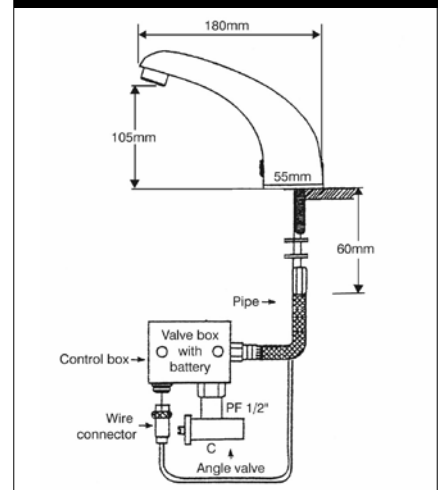
- Valves suitable for water pressure 0.5 bar – 5 bar.
- All valves for 1/2" / 15mm pipe size.
- Battery powered (or mains powered option).
- Tap spout comes pre-wired.

Mains powered taps. Electrical requirements—3 amp fused spur (can power up to 3 taps in a row).

Battery powered taps. Battery life 50,000 operations approx.

Each kit c/w 1 × tap with integral sensor, 1 × solenoid valve. Battery powered kits also c/w battery pack. Mains powered kits also c/w 6v EPSU / transformer.

BBT Dimensions



Order codes

Battery Powered BBT-B	Mains Powered BBT-M
--------------------------	------------------------

Fixing 1/2" BSP.
(22mm Ø clearance drill hole)



ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane
Stockton, Warminster
Wiltshire BA12 0SE

Telephone: (01985) 850954
Facsimile: (01985) 850112

E-Mail: sales@robertpearson.co.uk
Website: www.robertpearson.co.uk