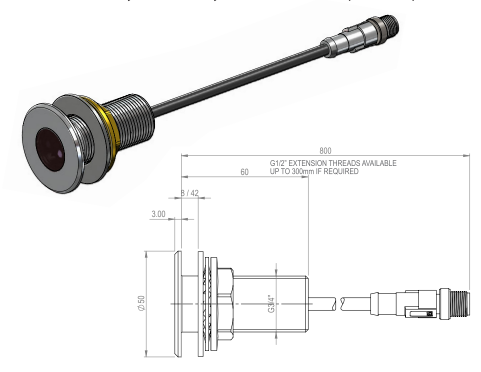
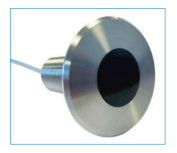
# **Programmable Panel Mounted Tap Sensor**

## Optional Automatic "Purge" Facility available for taps not used for long periods

You will need to purchase a hand held programmer to adjust the settings yourself on site. Adjustable settings include; run-on time, sensor range, wave-on/wave-off operation, automatic purge to help prevent water dead legs, anti-vandal features and more including a "lock-out" setting to help prevent excessive operations in a specified period. Simply put your hand within the sensing range to activate the water. As long as the sensor detects your hand water will continue to run. Take your hand away and the water will stop after the pre-set but adjustable overrun time.







Hand Held Programmer

## **Programmable Tap Sensor Kit Order Codes:**

PsensT-R

Battery powered tap sensor kit

Kit c/w

1 x Programmable Sensor

1 x Pre-wired 15mm Solenoid Valve

1 x Pre-wired Battery Pack

PsensT-M

Mains powered tap sensor kit

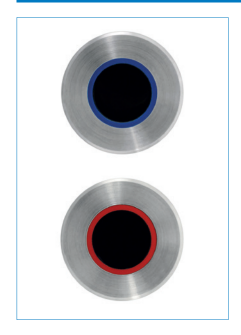
Kit c/w

1 x Programmable Sensor

1 x Pre-wired 15mm Solenoid Valve

1 x Pre-wired 6V PSU

## For applications that require separate hot and cold supplies per basin please use special colour coded sensors



#### **Battery Powered Kits**

Blue Insert (Cold) Tap Sensor Kit Order Codes:

PsensT(B)-B

Battery powered tap sensor kit

**Kit c/w:** 1 x Programmable Sensor 1 x Pre-wired 15mm Solenoid Valve

1 x Pre-wired Battery Pack

Red Insert (Hot) Tap Sensor Kit Order Codes:

PsensT(R)-B

Battery powered tap sensor kit

**Kit c/w:** 1 x Programmable Sensor 1 x Pre-wired 15mm Solenoid Valve

1 x Pre-wired Battery Pack

## **Mains Powered 2 Tap Kit**

Red + Blue Inserts 2 Tap Sensor Kit Order Code:

PsensT(R+B)-M / 2 Tap Kit

Mains powered tap sensor kit

**Kit c/w:** 2 x Programmable Sensors

2 x Pre-wired 15mm Solenoid Valves

1 x Pre-wired 6V PSU

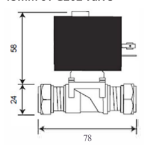
1 x T-Connector

## Please specify correct UK Water Reg 4 Solenoid Valves for your site conditions

#### Kiwa (KUKreg4)

#### Standard high pressure (HP) 0.75 Bar – 10 Bar

ORDER CODE 15mm 6v G202 Valve



#### **TECHNICAL DATA**

Material	Brass
O-ring/washers	Nitrile
Pressure rating	0.75 Bar – 10 Bar
Orifice	12.7mm
Connection	15mm compression
Voltage	6vDC
Operation type	Latching

#### **WRAS Approved**

#### Optional low pressure (LP) 0 Bar – 1.5 Bar maximum

ORDER CODE 15mm 6v (4mm) Valve

TECHNICAL DATA

I ECHINICAL DAIA	
Material	Brass
O-ring/washers	Nitrile
Pressure rating	0 Bar - 1.5

Orifice \_\_\_\_\_\_ 4mm
Connection \_\_\_\_\_ 15mm compression
Voltage \_\_\_\_\_ 6vDC
Operation type \_\_\_\_\_ Latching

PRESSU	JRE (Bar)	FLOW RATE (Approx.)
0.1 Bar		. 2.20 l/min
0.2 Bar		. 3.20 l/min
0.3 Bar		. 3.90 l/min
0.4 Bar		. 4.50 l/min
0.5 Bar		. 5.00 l/min

#### **WRAS Approved**

### Optional very low pressure (VLP) 0 Bar – 0.45 Bar maximum

#### **ORDER CODE**

15mm 6v (6.7mm) Valve

#### **TECHNICAL DATA**

Material	Brass
O-ring/washers	Nitrile

Pressure rating ...... 0 Bar – 0.5 Bar max.

Orifice ...... 6.7mm

Connection ...... 15mm compression

Voltage ......6vDC
Operation type ....... Latching

## PRESSURE (Bar) FLOW RATE (Approx.)

0.1 Bar	4.30 l/min
0.2 Bar	6.10 l/min
0.3 Bar	7.50 l/min
0.4 Bar	8.70 l/min

**Water pressure:** The standard solenoid valve is rated for water pressures of 0.75 Bar – 10 Bar, although we suggest a maximum pressure of 5 Bar. We also offer optional low pressure valves.

**Electrical requirements:** Each mains-powered kit requires a 3 amp protected fused spur. If specified at time of order we can arrange the kits so you can run up to 3 taps from a single 6v Power Supply Unit. You will need an additional 'Y' connector for our 2 tap kits, and 2 additional 'Y' Connectors and an extension 'D'-lead for our 3 tap kits.

#### **Technical Data:**

**Cut-out hole** Panel mounted (Ø28mm drill hole required).

**Sensing Range** Programmable from settings 1 – 10.

**Overrun time**This is the time the water will continue to flow after you take your hands away from the sensor.

Programmable from: 2, 5, 10, 15, 20 & 30 seconds.

Wave-on/Wave-off Normally OFF. When switched ON this allows you to override the standard overrun time by

putting your hand in front of the sensor for a second time (if you don't, the water will still turn

off after the pre-set but adjustable overrun time).

**Anti-vandal time** This is automatic water turn-off time in case someone puts e.g. chewing gum over the sensor

to try and keep the tap running constantly. Programmable from: 30 secs, 1, 2, 4 & 8 minutes.

Automatic purge When purge is programmed ON, if a tap has not been used for a certain period of time it will

automatically turn itself on to purge itself to help prevent water dead legs. Tap non use times before purge is activated from any of: 3, 6, 12, 24, 36 & 48 hours. Programmable water on time per purge from: 30 seconds, 1, 2, 4, & 8 minutes.

**Lock-out** Normally OFF. When set ON this allows the system to lock out if tap sensor has been activated

from any of 4, 6, 8 & 10 operations in a single 15 minute period. The lock out period is 15 minutes and the system will automatically re-set itself once the lock out period has elapsed.



## ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 OSE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk