



DS101

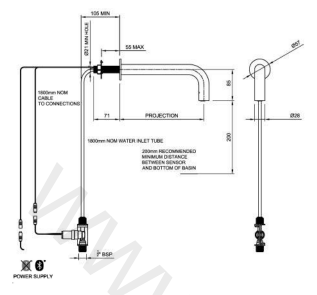
DOLPHIN THRU PANEL MOUNTED INFORM (SMART) TAP

INSTALLATION AND MAINTENANCE GUIDE

PRODUCT CODES

DS101.130	> 130mm Projection
DS101.180	> 180mm Projection
DS101.230	> 230mm Projection
DS101.280	> 280mm Projection
DS101.330	> 330mm Projection

DSI01



TECHNICAL DATA

> Dolphin Thru Panel Mounted InForm (SMART) Tap

> Manufactured from high-quality, highly durable 1.4401 (316) Marine grade stainless steel.

> Self-Monitoring Analysis and Recording Technology (SMART) allows the Facilities Manager to connect point to point via the Dolphin SMART App when used with the optional Bluetooth Adaptor (Sold separately -Order product code 25148)

> Infra-Red Touch Free Tap for ultimate hygiene prevents cross contamination Sensor mounted in end of spout

> Designed to be mounted thru an IPS panel.

> Flow rate - 3.78 litres/minute with the standard fitted flow regulator

(contained within Neoperl TT cache aertor) at any pressure between 0.5 and 6 bar*

> Other flow rates including 1.89 litres/minute available to special order

please enquire*

> Water Supply: Single inlet cold or pre-mixed a TMV2 or TMV3 thermostatic mixing valve is recommended for premixed applications

- > Maximum operating water temperature 60°C
- > Power Supply: **
- > Nominal Current: Less than ImA (Less than 25mA with Bluetooth)
- > Nominal Power: Less than IW
- > Security Time can be adjusted via the App

Default 20 Seconds (60 Seconds max)

> IP68 Connector

 \ast See page 4 for power supply, flowrates and other options

PRODUCT CODES

DS101.130	> 130mm Projection
DS101.180	> 180mm Projection
DS101.230	> 230mm Projection
DS101.280	> 280mm Projection
DS101.330	> 330mm Projection

Coding Explained Style DS101 90° Bent Spout

DS107.90 Bent spout DS10X.XXX.X

Projection

130/180/230/280/330mm DS10X.XXX.X

Finish

I Brushed Satin 2 Mirror Polished 3 PVD Brushed 4 PVD Mirror 5 Powder Coated DS10X.XXX.0

Colour

Suffix to end of code (Number allocated by Dolphin Solutions)

Example Coding DS101.130.1

90° Bent Spout I 30mm Projection Brushed Satin Finish Options



Powder Coating

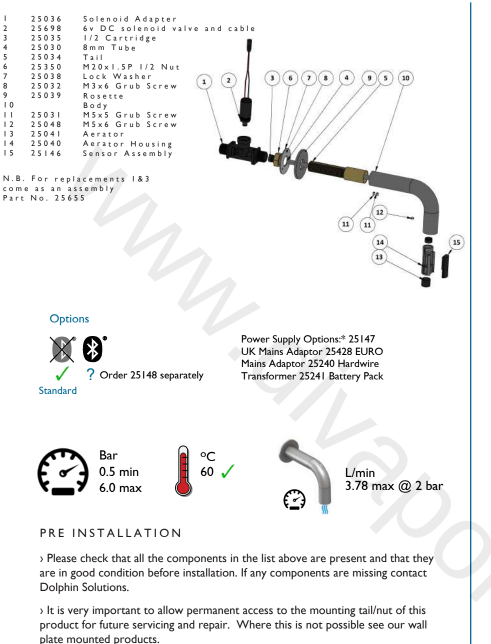
PACK CONTENTS

3 4

5 6 7

8 9

1.1



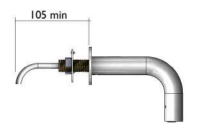
A WARNING

> Highly reflective surfaces directly beneath the sensor of this product, in particular polished finish basin wastes/strainers, will cause false activation of the infrared sensors and can result in malfunction. We recommend Satin or Matt finish products which can be found on our website.

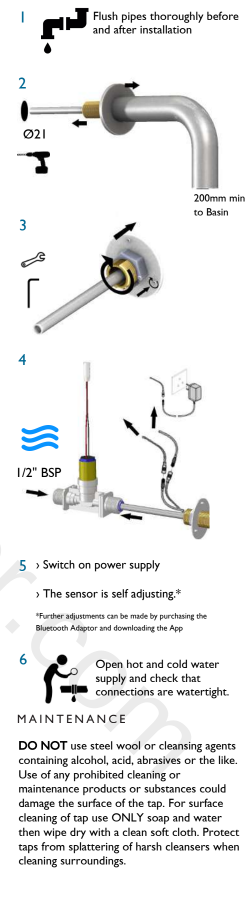
> Sitting water may also cause the tap to activate

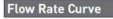
> All Plumbing and Electrical installation must be carried out by a qualified person and in accordance with applicable codes and regulations.

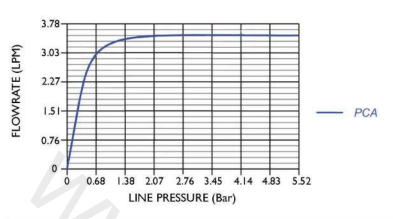
> Do not kink the water supply hose.



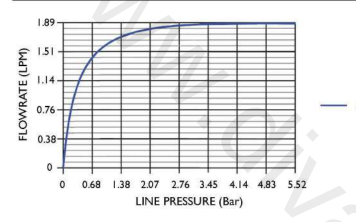
INSTALLATION







Flow Rate Curve



POWER SUPPLY OPTIONS

UK MAINS ADPATOR PRODUCT CODE 25147 (Other Adaptor pin and power supply configurations available upon request):

- > Input voltage: 100 240V AC +/- 10%, 50 60 Hz
- > Output voltage: 6.75V DC + 0.15V/ -0.35 V
- > Secondary current: 0 350 mA DC

> Buffer capacitors: The adaptor secondary contains 3 buffer capacitors (necessary to close the solenoid valve in case of power outage):

- 2 \times 2200 $\mu\text{F},$
- I x 100µF

Certifications: EN 60335-1, EN 60950-1 > Im Cable

HARDWIRE TRANSFORMER PRODUCT CODE 25240

- > Input voltage: 100 240V ± 10% 50-60 Hz ± 3 Hz
- > Output voltage: 6.6V DC ± 5%
- > Secondary current: 200 mA DC

> Buffer capacitors: one buffer capacitor 4700 μF (necessary to close the solenoid valve in case of power outage) Certifications: EN 60335-1, EN 61558-2

> Im Cable (Transformer to Tap), 2m Cable (Transformer to Mains)

BATTERY PACK PRODUCT CODE 25241

> Requires a 6V lithium battery (CR-P2, approx. I.500mAh) which has a lifetime of 200.000 switching cycles or 3-5 years depending on user frequency.

> 100mm Cable (Approx)

> Important note - the battery unit can't be used in combination with the Bluetooth adaptor.

The battery unit contains the CR-P2 battery as delivery content. The housing enables a fixation on wall by using the mounting clips (part of the housing but screws are not included) or the rear affixed Velcro tape PCA® Perlator® Faucet Aerator -3.78 lpm max Pressure Compensating Tom Thumb® Size



PCA® Perlator® Laminar Stream - 1.89 Ipm max Pressure Compensating Tom Thumb® Size

BLUETOOTH ADAPTOR PRODUCT CODE 25148



PCA®

Bluetooth[®] version 4.0.

The **current version** of the app required for using the system **must** be installed on the control unit in advance. The App is available for free in the iTunes Store (requires an Apple account) and the Google Play store (requires a Google account).

For operation under adverse environments, in buildings / rooms with reinforced concrete walls, steel and iron frame, or near of obstructions (eg furniture) of metal, the Bluetooth reception can be disturbed and interrupted.

Bluetooth[®]:

Power consumption:	Less than 25mA
Output:	Bluetooth [®] - Class 2
<i>Bluetooth[®]</i> - version:	4.0
Bluetooth ^{® -} Transmission distance: about (depending on the environments)	
Automatic safety shut-off:(10/20/60 secon	ids - adjustable) 20 s
Run-on time (0 - 10 s adjustable):	
Detection Range - Levels 1 to 10 (10 = 120mm approx)	