## **AQUARIUS A45 DOC.M**

**Brushed with Copper Tails** 

## AT03-022

The Aquarius range incorporate simple and modern design, with the latest electronic functionality.

Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (Standard 5LPM, Other flow rates available)

Automatic purge function, Sensor range adjustment, Wave on/wave off function, Anti Vandal and Lock Out functions, Chlorination function.

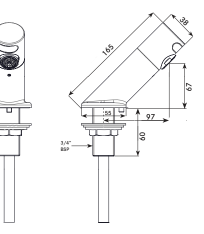
Single mixed feed connection by Copper tail (10mm). External TMV required.

Brushed finish. Requires a Station kit to operate. Station kits available in Single Station Battery or Mains Single Station, 2 Station or 3 Station for multiple connections. Refer to Station kit

## PRODUCT NUMBER

AT03-022	Brushed	A45 DOC.M No touch tap
TECHNICAL DAT	A	
Type of tap		Aquarius A45 DOC.M
Material		316 Stainless Steel
Surface finish		Brushed
Gross weight		1 kg
Type of operation		No Touch Sensor
Type of mounting		Deck mounted
Type of mixing		Additional TMV may be required
Automatic purge		Yes* - Default: OFF
		Options: 3, 6, 12, 24, 36 & 48 hours
Purge run time		Default 1 min*
		Options: OFF, 30 secs, 1, 2, 4 & 8 mins
Spout projection		97mm
Minimum flow pressure		1.00 bar (Lower pressure station kits available)
Volume flow rate at 3 bar		5LPM (Other flow rates available)
Adjustable run tir	ne	Yes* - Default: 2 secs
		Options: 2, 5, 10, 15, 20, 30 secs
Water connection		10mm Copper tails
Anti-Vandal function		Yes
Lock out function		Default OFF*
		Options: OFF, 4, 6, 8 & 10 operations
Chlorination func	tion	Yes* - Default 2 mins
		Options: 1, 2, 3, 4, 5, 10, 20 & 30 mins
Battery or mains	station kit	Single Battery: AT00-001
		Single Mains: AT00-002
		- Other options available. Contact DVS.
Working pressure		1-10 Bar (For Low / High pressure, Contact DVS.)
Max working temperature		60°C
Fixing		3⁄4" BSP
Fixing length		Up to 50mm with flange nut





SolidWo

MEG

\* (Set By Handheld Programmer)

SolidWorks Student Edition. For Academic Use Only.

For Ac

ALL DIMENSIONS IN MM

Last Updated: 2015-08-12, Dart Valley Systems

