AQUARIUS HIGH NECK SV

Polished with Copper Tails

AT03-034

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.

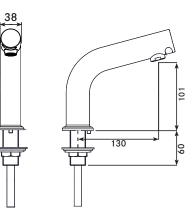
Automatic purge function, Sensor range adjustment, Wave on/wave off function, Anti Vandal and Lock Out functions, Chlorination function.

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

PRODUCT NUMBER		
AT03-034	Polished	Aquarius High Neck SV no touch tap
TECHNICAL DATA		
Type of tap		Aquarius High Neck SV
Material		Stainless Steel
Surface finish		Polished
Gross weight		1.25 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 / Spout height		130mm / 101mm
Minimum flow pressure		1.00 bar (Lower pressure station kits available)
Volume flow rate at 3 bar		5LPM (Other flow rates available)
Adjustable run time		Yes* - Default: 2 secs
		SolidWorks Student Edition. Options: 2, 5, 10, 15, 20, 30 secs For Academic Use Only.
Water connection		10mm Copper Tails SolidWatNtcStaction(Edition.
Anti-Vandal function		For Academile Mile OnlyOnly. Yes
Lock out function		Default OFF*
		Options: OFF, 4, 6, 8 & 10 operations
Chlorination function		Yes* - Default 2 mins
		Options: 1, 2, 3, 4, 5, 10, 20 & 30 mins
Battery or mains statio	on 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 For Academic Use
Fixing		3⁄4" BSP
Fixing length		Up to 50mm with flange nut





ALL DIMENSIONS IN MM

2015-08-18, Dart Valley Systems



