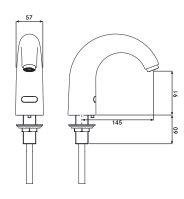


KWC

CLASSIC SWAN Chromed with Copper Tails

Model line: CLASSIC SWAN | AT01-012





AT01-012

Chromed Classic Swan no touch tap

The Classic range incorporate a simple and elegant 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.

Chromed 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.

| Technical data | |
|------------------------------|---|
| Type of tap | Classic Swan |
| Material | Brass |
| Surface finish | Chromed |
| Gross weight | 1.5 kg |
| Type of operation | 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 | 145mm |
| 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/ 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 function | 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 KWC DVS. |
| Working pressure | 1-10 Bar (For Low / High pressure, Contact KWC DVS.) |
| Max working temperature | 60°C |
| Fixing | 3/4" BSP |
| Fixing length | Up to 50mm with flange nut |