



Certificate number: 2306725 (4)

Issued 27/03/2025 Expires N/A 1+

Kiwa Regulation 4(KUKreg4) Certification

Evaluation Guideline – Kiwa UK – EG004 – Regulation 4(1)(a) Model number(s) – see Appendix

Mechline Developments Ltd.

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied upon to comply with the Kiwa Evaluation Guideline referred above.

Which verifies the requirements of:

Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales: 2009 Northern Ireland and 2014 Byelaws Scotland.

This certificate has been issued in accordance with the Kiwa regulations for product certification.

Signed on behalf of Kiwa Watertec

DAY

David Jay, Business Unit Manager – Authorised Signatory Kiwa Watertec

Publication of this certificate is allowed.

Products are intended to be used in the UK only. For other countries, other (National) requirements will apply. See https://www.kiwa.com/gb/en/products/tmv-testing/ or the QR code below to ensure that the certificate is still valid.

Kiwa Watertec

(A Trading Division of Kiwa Ltd)
26A Rassau Industrial Estate
Ebbw Vale

NP23 5SD

United Kingdom

T +44 (0)1495 308185

uk.water@kiwa.com

www.kiwa.co.uk

Certificate Issued to:

ONE Brudenell Drive Brinklow Milton Keynes MK10 0DE







Appendix to Certificate number: 2306725

The following products belong to this certificate

| Section: 0470 Application no: S2202015 Product description: Range of commercial kitchen taps and pre-rinse taps with various assembly options depending on model variant which can include a spring loaded, pull down trigger operated spray rinse handset and or swivel spout outlet. The bodies are chrome plated brass and depending on model can be twin pedestal, twin feed and deck mounted / win pedestal, twin feed, panel mounted / single pedestal, single feed deck mounted or single pedestal, win feed deck mounted / single pedestal, single feed, panel mounted body. Please refer to models for a full range of options. **T.X-W40/-E) body taps dome/lever.** TX-W40/-E) body taps dome/lever.** TX-W40/-E) body taps dome/lever.** TX-W40/-E) body per fine spout - TXSP65POUT 06F - 150mm swivel spout - TXSP150FSPOUT 06F - 150mm swivel spout - TXSP300FSPOUT 12F - 300mm swivel spout - TXSP300FSPOUT 12F - 300mm swivel spout - TXSP300FSPOUT 16F - 400mm swivel spout - TXSP300FSPOUT 17F - 300mm swivel spout - TXSP300FSPOUT 18F - 300mm swivel spout - TXSP300FSPOUT 18F - 300mm swivel spout - TXSP300FSPOUT 19F - 400mm swivel spout - T | Reg4 approval no: | 2306725 |
|--|-------------------|--|
| Application no: S2202015 Range of commercial kitchen taps and pre-rinse taps with various assembly options depending on model variant which can include a spring loaded, pull down trigger operated spray rinse handset and or swivel spout outlet. The bodies are chrome plated brass and depending on model can be twin pedestal, twin feed and deck mounted / twin pedestal, twin feed, panel mounted / single pedestal, single feed deck mounted or single pedestal, twin feed and deck mounted / single pedestal, single feed, panel mounted body. | | |
| Product description: Range of commercial kitchen taps and pre-rinse taps with various assembly options depending on model variant which can include a spring loaded, pull down trigger operated spray rinse handset and or swivel spout outlet. The bodies are chrome plated brass and depending on model can be twin pedestal, win feed and deck mounted / win feed and deck mounted / single pedestal, single feed deck mounted or single pedestal, twin feed deck mounted / single pedestal, single feed deck mounted body. Please refer to models for a full range of options. TX-W-40(-E) body taps dome/lever. TX-W-40(-E) body taps dome/lever. TX-W-40(-E) body massivel gooseneck spout - TXSP306SPOUT 06 + 150mm swivel spout - TXSP305SPOUT 06 + 150mm swivel spout - TXSP305SPOUT 06 + 150mm swivel spout - TXSP305SPOUT 12 - 300mm swivel spout - TXSP305SPOUT 12 - 450mm double jointed spout - TXSP405DJSPOUT 12 - 450mm double jointed spout - TXSP405DJSPOUT 04 - 450mm double jointed spout - TXSP405DJSPOUT 05 - 150 | | |
| TX-W-40(-E) body taps dome/lever. TX-W-4VVX(-E) X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 06F - 150mm flat swivel spout - TXSP150FSPOUT 08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300SPOUT 12 - 300mm swivel spout - TXSP300SPOUT 15F - 300mm liat swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP400SPOUT 16 - 400mm swivel spout - TXSP400SPOUT (-E) - this code addition specifies the use of the TX-W-40-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-W-40(-E) body pre rinses dome/lever TX-PR-40X-YY-ZZZ(-E) X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: - BF0: 200mm riser tube and 460mm hose - BF1/2: 120mm riser tube and 460mm hose - BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 600mm hose ST - STANDARD: 500mm riser tube and 930mm hose BF2: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT (-E) - this code addition specifies the use of the TX-W-40-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-B-30 body taps dome/lever. TX-B-30-E body taps dome/lever. TX-B-30-E body taps dome/lever. TX-B-30-VVVX(-E) X: | | Range of commercial kitchen taps and pre-rinse taps with various assembly options depending on model variant which can include a spring loaded, pull down trigger operated spray rinse handset and or swivel spout outlet. The bodies are chrome plated brass and depending on model can be twin pedestal, twin feed and deck mounted / twin pedestal, twin feed, panel mounted / single pedestal, single feed deck mounted or single pedestal, twin feed deck mounted / single pedestal, single feed, panel mounted body. |
| TX-W-4VVVX(-E) X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 08F - 200m flat swivel spout - TXSP200FSPOUT 08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300SPOUT 12 - 300mm swivel spout - TXSP300SPOUT 15F - 300mm flat swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP450DJSPOUT 16 - 400mm swivel spout - TXSP450DJSPOUT (-E) - this code addition specifies the use of the TX-W-40-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-W-40(-E) body pre rinses dome/lever TX-PR-40X-YY-ZZZ(-E) X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: - BF0: 200mm riser tube and 460mm hose - BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 600mm hose ST - STANDARD: 500mm riser tube and 930mm hose BF2: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT (-E) - this code addition specifies the use of the TX-W-40-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-B-30 body taps dome/lever. TX-B-30-E body taps dome/lever. TX-B-30-E body taps dome/lever. TX-B-30-VVVX(-E) X: | Models: | - · |
| VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT | MOGELS: | TX-W-4VVVX(-E) X: D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 08F – 200m low profile spout - TXSP150FSPOUT 108F – 200m low profile spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT (-E) – this code addition specifies the use of the TX-W-40-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-W-40(-E) body pre rinses dome/lever TX-PR-40X-YY-ZZZ(-E) X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT (-E) – this code addition specifies the use of the TX-W-40-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-B-30 body taps dome/lever. TX-B-30-E body taps dome/lever. |



Appendix to Certificate number: 2306725

08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT (-E) – this code addition specifies the use of the TX-B-30-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-B-30 body pre rinses dome/lever. TX-B-30-E body pre rinses dome/lever. TX-PR-30X-YY-BFZ(-E) D – dome handle, L – lever handle, YY: SS - SUPER SHORT: • BF0: 200mm riser tube and 460mm hose. • BF1/2: 120mm riser tube and 460mm hose. SH - SHORT: 350mm riser tube and 600mm hose. ST - STANDARD: 500mm riser tube and 930mm hose. BFZ: BF0 - no bowl filler. BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT (-E) - this code addition specifies the use of the TX-B-30-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-B-10 body taps dome/lever TX-B-20 body taps dome/lever TX-B-20-E body taps dome/lever TX-B-1VVVX TX-B-2VVVX(-E) X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 06F - 150mm flat swivel spout - TXSP150FSPOUT 08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP400SPOUT DJ18 - 450mm double jointed spout - TXSP450DJSPOUT (-E) - this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-B-10 body pre rinses dome/lever TX-B-20 body pre rinses dome/lever TX-B-20-E body pre rinses dome/lever TX-PR-10X-YY-BFZ TX-PR-20X-YY-BFZ(-E)

• BF0: 200mm riser tube and 460mm hose

D - dome handle, L - lever handle, YY:

SS - SUPER SHORT:

X:





| BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 930mm hose ST - STANDARD: 500mm riser tube and 930mm hose BF2: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF3 - 400mm bowl filling faucet - TXSP300FSPOUT BF3 - 400mm bowl filling faucet - TXSP300FSPOUT BF3 - 400mm bowl filling faucet - TXSP400SPOUT (-E) - this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps domerlever TX-W-15VVX X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP300FSPOUT 06F - 150mm swivel spout - TXSP200FSPOUT 06F - 150mm swivel spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300FSPOUT 12 - 300mm swivel spout - TXSP300FSPOUT 13 - 400mm swivel spout - TXSP300FSPOUT 14 - 450mm double jointed spout - TXSP300FSPOUT 15 - 400mm swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP300FSPOUT 17 - 450mm swivel spout - TXSP300FSPOUT 18 - 450mm double jointed spout - TXSP300FSPOUT 18 - 450mm double jointed spout - TXSP300FSPOUT 18 - 450mm double jointed spout - TXSP300FSPOUT 18 - 450mm filler 18 - 500mm iser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 12 : 120mm riser tube and 460mm hose 18 - 18 - 18 : 12 : 12 : 12 : 12 : 12 : 12 : 12 : | | . DE4/0, 400 mans vis ou tube and 400 mans been |
|--|----------------------------|--|
| ST – STANDARD: 500mm riser tube and 930mm hose BF2: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT BF3 – 400mm bowl filling faucet - TXSP300FSPOUT BF3 – 400mm bowl filling faucet - TXSP400SPOUT (-E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVVX X: D – dome handle, L – lever handle VVV; SG6 – 150mm swivel gooseneck spout - TXSP60SPOUT 06F – 150mm swivel spout - TXSP150SPOUT 06F – 150mm fait swivel spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP200FSPOUT 15 – 400mm swivel spout - TXSP200FSPOUT 16 – 400mm swivel spout - TXSP200FSPOUT 17 – 400mm swivel spout - TXSP200FSPOUT 18 – 400mm swivel spout - TXSP200FSPOUT 19 – 550mm siner tube and 460mm hose 19 F1/2: 120mm siner tube and 460mm hose 19 F1/2: 120mm siner tube and 460mm hose 19 F1/2: 120mm siner tube and 480mm hose 19 F1/2 | | |
| BF2: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT BF3 – 400mm bowl filling faucet - TXSP400SPOUT (E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVVX X: D – dome handle, L – lever handle VVV: S66 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12 – 300mm flat swivel spout - TXSP300SPOUT 12 – 300mm flat swivel spout - TXSP30SPOUT 13 – 450mm flow point of spout - TXSP30SPOUT 14 – 450mm mouble jointed spout - TXSP450DJSPOUT 15 – 450mm flouble jointed spout - TXSP450DJSPOUT 16 – 400mm swivel spout - TXSP40SPOUT 17 – 450mm flouble jointed spout - TXSP450DJSPOUT 18 – 450mm flouble jointed spout - TXSP450DJSPOUT 18 – 450mm flouble jointed spout - TXSP450DJSPOUT 19 – 450mm handle, L – lever handle, YY: 10 – dome handle, L – lever handle, YY: 10 – dome handle, L – lever handle, YY: 11 – 300mm flat swivel spout - TXSP450DJSPOUT 12 – 300mm flat swivel spout - TXSP450DJSPOUT 13 – 300mm flat swivel spout - TXSP450DJSPOUT 14 – 300mm flat swivel spout - TXSP450DJSPOUT 15 – 300mm flat swivel spout - TXSP450DJSPOUT 16 – 400mm swivel spout - TXSP450DJSPOUT 17 – 450mm flat swivel spout - TXSP450DJSPOUT 18 – 450mm flat swivel spout - TXSP450DJSPOUT 19 – 300mm flat swivel spout - TXSP450DJSPOUT 30 – 300mm flat swivel spout - TXSP450DSPOUT 30 – 300mm flat swivel spout - TXSP450DSPOUT 30 – 300mm flat swivel spout - TXSP450DSPOUT 31 – 300mm flat swivel spout - TXSP450DSPOUT 32 – 300mm flat swivel spout - TXSP450DSPOUT 31 – 300mm flat swivel spout - TXSP450SPOUT | | SH – SHORT: 350mm riser tube and 600mm hose |
| BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT BF3 – 400mm bowl filling faucet - TXSP400SPOUT (-E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15 body may swivel gooseneck spout - TXSG6SPOUT 06F – 150mm swivel spout - TXSP150SPOUT 06F – 200m low profile spout - TXSP150SPOUT 08F – 200m low profile spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300FSPOUT 14F - 300mm flat swivel spout - TXSP300FSPOUT 15F - 300mm flat swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm iser tube and 460mm hose BF1/2: 120mm iser tube and 460mm hose BF1/2: 120mm iser tube and 460mm hose BF1/2: 120mm iser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BF2: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: // BSP (M) Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT BF3 – 400mm bowl filling faucet - TXSP400SPOUT (E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVX X: D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 06F – 150mm flat swivel spout - TXSP300SPOUT 12 – 300mm flat swivel spout - TXSP300SPOUT 14 – 450mm double jointed spout - TXSP450DJSPOUT 15 – 450mm double jointed spout - TXSP450DJSPOUT 16 – 400mm swivel spout - TXSP400SPOUT 17 – TX-W-15 body pre rinses dome/lever TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose BF1/2: 120mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BF2: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: 15 BSP (M) Marking: Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT BF3 – 400mm bowl filling faucet - TXSP400SPOUT (-E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVX X: D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150FSPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP450DJSPOUT 15F - 300mm flat swivel spout - TXSP450DJSPOUT 17F - 300mm flat swivel spout - TXSP40DSPOUT 18F - 450mm double jointed spout - TXSP450DJSPOUT 17F - 300mm flat swivel spout - TXSP40DJSPOUT 18F - 450mm double jointed spout - TXSP450DJSPOUT 18F - 450mm double jointed spout - TXSP450DJSPOUT 18F - 450mm double jointed spout - TXSP450DJSPOUT 18F - 450mm flat swivel spout - TXSP450DJSPOUT 18F - 550mm riser tube and 460mm hose 18F 10E: 120mm riser tube and 460mm hose 18F 10E: 120mm riser tube and 600mm hose 18F 1 - 150mm bowl filling faucet - TXSP150FSPOUT 18F 2 - 300mm bowl filling faucet - TXSP500FSPOUT 18F 2 - 300mm bowl filling faucet - TXSP500FSPOUT 18F 2 - 300mm bowl filling faucet - TXSP500FSPOUT 18F 2 - 300mm bowl filling faucet - TXSP500FSPOUT 18F 2 - 300mm bowl filling faucet - TXSP500FSPOUT 18F 2 - 300mm bowl filling faucet - TXSP500FSPOUT 2 - 30Ekflow protection notes: 2 - 50 - 50 - 50 - 50 - 50 - 50 - 50 - 5 | | |
| BF2 – 300mm bowl filling faucet - TXSP300FSPOUT BF3 – 400mm bowl filling faucet - TXSP400SPOUT (-E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVVX X; D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP300SPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12 – 300mm swivel spout - TXSP300SPOUT 15F - 300mm flat swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT 17F - 300mm flat swivel spout - TXSP40DFSPOUT 18F – 350mm double jointed spout - TXSP450DJSPOUT 18F – 450mm double jointed spout - TXSP450DJSPOUT 18F – 450mm flat swivel spout - TXSP40DFSPOUT 18F – 350mm flat swivel spout - TXSP40DFSPOUT 19F – 350mm flat swivel spout - TXSP40DFSPOUT 19F – 350mm flat swivel spout - TXSP40DFSPOUT 19F – 300mm flat swivel spout - TXSP40DFSPOUT 19F – 350mm flat swivel spout - TXSP450DFSPOUT 19F – 350mm flat swivel spout - TXSP450DFSPOUT 19F – 350mm flat switel spout - TXSP40DFSPOUT 19F – 350mm flat switel spout - TXSP40DFSPOUT 19F – 350mm flat switel spout - TXSP40DFSPOUT 19F – 350mm bowl filling faucet - TXSP450FSPOUT 19F – 300mm bowl filling faucet - TXSP450FSPOUT 20F – 350mm bowl filling faucet - TXSP450FSPOUT 30F – 350mm bowl filling faucet - T | | |
| TXSP300FSPOUT BF3 – 400m bowl filling faucet - TXSP400SPOUT (-E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15 body taps dome/lever TX-W-15VVVX X: D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP150FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12 – 300mm swivel spout - TXSP400SPOUT 16 – 400mm swivel spout - TXSP400SPOUT 17 – 300mm flat swivel spout - TXSP400SPOUT 18 – 450mm double jointed spout - TXSP450DJSPOUT 18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BF2: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| BF3 – 400mm bowl filling faucet - TXSP400SPOUT (E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVVX X: D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm swivel spout - TXSP150SPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm swivel spout - TXSP300FSPOUT 12F - 300mm swivel spout - TXSP400SPOUT 12F - 300mm swivel spout - TXSP400SPOUT 12F - 300mm double jointed spout - TXSP40DSPOUT 12F - 300mm faits swivel spout - TXSP40DSPOUT 15F - 450mm double jointed spout - TXSP40DSPOUT 16 – 400mm swivel spout - TXSP40DSPOUT 17X-W-15 body pre rinses dome/lever 17X-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: 9FD: 200mm riser tube and 460mm hose SF1 – 25TANDARD: 500mm riser tube and 600mm hose SF1 – STANDARD: 500mm riser tube and 930mm hose SF2: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| (E) – this code addition specifies the use of the TX-B-20-E version of the body adapted to the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVVX X: D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12F – 300mm swivel spout - TXSP300FSPOUT 12F - 300mm double jointed spout - TXSP450DJSPOUT 12F - 300mm swivel spout - TXSP400SPOUT 12F - 500mm flat swivel spout - TXSP400SPOUT 12F - 300mm swivel spout - TXSP300FSPOUT 15F - 450mm double jointed spout - TXSP450DJSPOUT 17X-W-15 body pre rinses dome/lever 17X-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: - BF0: 200mm riser tube and 460mm hose - BF1/2: 120mm riser tube and 460mm hose - BF1/2: 120mm riser tube and 460mm hose - BF1/2: 120mm riser tube and 930mm hose - BF1/2: 150mm riser tube and 930mm hose - BF2: - BF0 – no bowl filler - BF1 – 150mm bowl filling faucet - TXSP150FSPOUT - BF2 – 300mm bowl filling faucet - TXSP300FSPOUT - BF2 – 300mm bowl filling faucet - TXSP300FSPOUT - BF2 – 300mm bowl filling faucet - TXSP300FSPOUT - BF2 – 300mm bowl filling faucet - TXSP300FSPOUT - BF2 – 300mm bowl filling faucet - TXSP300FSPOUT - BF2 – 300mm bowl filling faucet - TXSP300FSPOUT - Size: - Marking: - Operating member moulded M Non-metallic materials assessed (BS6920) to point of discharge Hyglenic Purposes: Non-metallic materials suitable for continuous use up to 60°C - All water contact & exposed components satisfy opacity requirements. | | |
| the European market which uses 100mm connectors for flexible hoses rather than copper tails. TX-W-15 body taps dome/lever TX-W-15VVVX X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 06F - 150mm flat swivel spout - TXSP150FSPOUT 08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300FSPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 12F - 300mm swivel spout - TXSP300FSPOUT 12F - 300mm swivel spout - TXSP300FSPOUT 12F - 300mm flat swivel spout - TXSP400SPOUT 12F - 300mm flat swivel spout - TXSP40DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: | | T |
| tails. TX-W-15 body taps dome/lever TX-W-15VVVX X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 06F - 200m low profile spout - TXSP150SPOUT 08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300SPOUT 12 - 300mm swivel spout - TXSP300SPOUT 16 - 400mm swivel spout - TXSP300SPOUT 16 - 400mm swivel spout - TXSP300SPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: '120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 600mm hose ST - STANDARD: 500mm riser tube and 930mm hose BF2: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| TX-W-15 body taps dome/lever TX-W-15VVVX X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 06F - 150mm flat swivel spout - TXSP150FSPOUT 08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP400SPOUT DJ18 - 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 600mm hose ST - STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hyglenic Purposes: Non-metallic materials satiable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| TX-W-15VVVX X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 06F - 150mm flat swivel spout - TXSP150FSPOUT 08F - 200m low profile spout - TXSP200FSPOUT 18F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300SPOUT 16 - 400mm swivel spout - TXSP400SPOUT DJ18 - 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose ST - STANDARD: 500mm riser tube and 930mm hose ST - STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 - no bowl filler BF1 = 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| X: D - dome handle, L - lever handle VVV: SG6 - 150mm swivel gooseneck spout - TXSG6SPOUT 06 - 150mm swivel spout - TXSP150SPOUT 06F - 150mm flat swivel spout - TXSP150FSPOUT 08F - 200m low profile spout - TXSP200FSPOUT 12 - 300mm swivel spout - TXSP300FSPOUT 12 - 300mm swivel spout - TXSP300FSPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 15F - 400mm swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP400SPOUT DJ18 - 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 930mm hose ST - STANDARD: 500mm riser tube and 930mm hose BF2: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT Size: 1/2 BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| D – dome handle, L – lever handle VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm swivel spout - TXSP300SPOUT 16 – 400mm swivel spout - TXSP300SPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: *BF0: 200mm riser tube and 460mm hose *BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | |
| SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP300FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose 9B1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. | | The state of the s |
| 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: Y2 BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP400SPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: Y2 BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 - 400mm swivel spout - TXSP400SPOUT DJ18 - 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 600mm hose ST - STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT Size: 1/2 BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| DJ18 – 450mm double jointed spout - TXSP450DJSPOUT TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| TX-W-15 body pre rinses dome/lever TX-PR-15X-YY-BFZ X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | 16 – 400mm swivel spout - TXSP400SPOUT |
| TX-PR-15X-YY-BFZ X: D - dome handle, L - lever handle, YY: SS - SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 600mm hose ST - STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT Size: 1/2 BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | DJ18 – 450mm double jointed spout - TXSP450DJSPOUT |
| X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: 1/2 BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | TX-W-15 body pre rinses dome/lever |
| D – dome handle, L – lever handle, YY: SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Consideration must made on installation to the airgap arrangement. | | TX-PR-15X-YY-BFZ |
| SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose • BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | X: |
| BF0: 200mm riser tube and 460mm hose BF1/2: 120mm riser tube and 460mm hose SH - SHORT: 350mm riser tube and 600mm hose ST - STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 - no bowl filler BF1 - 150mm bowl filling faucet - TXSP150FSPOUT BF2 - 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | D – dome handle, L – lever handle, YY: |
| BF1/2: 120mm riser tube and 460mm hose SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | SS – SUPER SHORT: |
| SH – SHORT: 350mm riser tube and 600mm hose ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: 1/2 BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | BF0: 200mm riser tube and 460mm hose |
| ST – STANDARD: 500mm riser tube and 930mm hose BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | BF1/2: 120mm riser tube and 460mm hose |
| BFZ: BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | SH – SHORT: 350mm riser tube and 600mm hose |
| BF0 – no bowl filler BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | ST – STANDARD: 500mm riser tube and 930mm hose |
| BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | BFZ: |
| BF2 – 300mm bowl filling faucet - TXSP300FSPOUT Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | BF0 – no bowl filler |
| Size: ½ BSP (M) Marking: Operating member moulded M. Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | BF1 – 150mm bowl filling faucet - TXSP150FSPOUT |
| Marking: Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | BF2 – 300mm bowl filling faucet - TXSP300FSPOUT |
| Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | Size: | ½ BSP (M) |
| Materials: Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | Marking: | Operating member moulded M. |
| Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | Non-metallic materials assessed (BS6920) to point of discharge. |
| All water contact & exposed components satisfy opacity requirements. Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C. |
| Backflow protection notes: Consideration must made on installation to the airgap arrangement. | | |
| | Backflow protection notes: | |
| ▽ 1 | | |
| | | |



| Reg4 approval no: | 2306730 |
|----------------------------|--|
| Section: | 0470 |
| Application no: | S2202014 |
| Product description: | Range of commercial kitchen taps and pre-rinse taps with various assembly options depending on model variant and which can include a spring loaded pull down trigger operated spray rinse handset and or swivel spout outlet. The bodies chrome plated brass and twin pedestal, twin feed and panel mounted. Please refer to model for a full range of options. Inlets are fitted with single check valve cartridges. |
| Models: | Aquatechnix range. TX-B-30 body taps dome/lever. TX-B-30-E body taps dome/lever. TX-B-30-E body taps dome/lever. TX-B-3VVX(-E) X: D – dome handle, L – lever handle. VVV: SG6 – 150mm swivel gooseneck spout - TXSG6SPOUT 06 – 150mm swivel spout - TXSP150SPOUT 06F – 150mm flat swivel spout - TXSP150FSPOUT 08F – 200m low profile spout - TXSP200FSPOUT 12 – 300mm swivel spout - TXSP300SPOUT 12F - 300mm flat swivel spout - TXSP300FSPOUT 16 – 400mm swivel spout - TXSP400SPOUT DJ18 – 450mm double jointed spout - TXSP450DJSPOUT (-E) – this code addition specifies the use of the TX-B-30-E version of the body adapted to the European market which is 30mm shorter than the UK market body. TX-B-30 body pre rinses dome/lever. |
| | TX-B-30-E body pre rinses dome/lever. TX-PR-30X-YY-BFZ(-E) X: D – dome handle, L – lever handle, YY: SS – SUPER SHORT: • BF0: 200mm riser tube and 460mm hose. • BF1/2: 120mm riser tube and 460mm hose. SH – SHORT: 350mm riser tube and 600mm hose. ST – STANDARD: 500mm riser tube and 930mm hose. BFZ: BF0 – no bowl filler. BF1 – 150mm bowl filling faucet - TXSP150FSPOUT BF2 – 300mm bowl filling faucet - TXSP300FSPOUT (-E) – this code addition specifies the use of the TX-B-30-E version of the body adapted to the European market which is 30mm shorter than the UK market body. |
| Size: | the European market which is 30mm shorter than the UK market body. 1/2 BSP (M) |
| Marking: | Operating member moulded M and etched Aquatechnix. |
| wai kilig. | Rear of body etched TX0822. |
| Materials: | Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C. All water contact & exposed components satisfy opacity requirements. |
| Backflow protection notes: | Consideration must be made on installation to the airgap arrangement. |
| Additional notes: | Manufacturer recommended maximum working pressure 10 Bar |
| | |
| | |



| Reg4 approval no: | 2306733 |
|----------------------------|--|
| Section: | 0450 |
| Application no: | S2202018 |
| Product description: | Aquatechnix range of basin / sink taps with chrome plated brass bodies. Fitted with ceramic disc headworks. |
| Models: | Aquatechnix range: TX-500BL - 1/2-inch Basin Taps (pair) H: 130mm – lever handle TX-500BD - 1/2-inch Basin Taps (pair) H: 130mm – dome handle TX-500SL - 1/2-inch Sink Taps (pair). H: 172mm – lever handle TX-500SD - 1/2-inch Sink Taps (pair). H: 172mm – dome handle |
| Size: | ½ BSP (M) |
| Marking: | Operating member moulded M. |
| Materials: | Non-metallic materials assessed (BS6920) to point of discharge. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C. All water contact & exposed components satisfy opacity requirements. |
| Backflow protection notes: | If this tap or combination tap is installed so that its base is no lower than the spillover level of the receiving vessel (for example, a sink or washbasin), a Type AUK3 air gap is achieved which permits installation of the tap in any premises where backflow protection up to Fluid Category 5 is required at the tap. |
| Additional notes: | Manufacturer recommended maximum working pressure 5 Bar. |
| | |

| Reg4 approval no: | 2501741 |
|----------------------|--|
| Section: | 0470 |
| Application no: | S2305139 |
| Product description: | Range of wall mounted commercial taps and wall mounted pre-rinse spray taps with chrome plated brass bodies. |
| Models: | AJ-W-40 body taps twin pedestal, twin feed, panel mounted. |
| | AJ-W-4VVV |
| | VVV: SPOUT OPTIONS |
| | 06L - 150mm (6 inch) - AJSP06 |
| | SG6L - 150mm Gooseneck (6 inch) - AJSPG06 |
| | 12L - 300mm (12 inch) - AJSP12 |
| | 16L - 400mm (16 inch) - AJSP16 |
| | DJ18L - 450mm (18 inch, double jointed) - AJSPDJ18 |
| | AJ-W-40 body pre rinses, twin pedestal, twin feed, panel mounted. |
| | AJPR40-ST-BFY-G |
| | ST – 500mm standard riser style AJPR-TOP |
| | 900mm (36") hose |
| | BFY: BOWL FILLER OPTION - AJPR-BF |
| | BF0 – no bowl filler |
| | BF1 - 150mm (6 inch) spout - AJSP06 |
| | BF2 - 300mm (12 inch) spout - AJSP12 |
| | BF3 - 400mm (16 inch) spout - AJSP16 |
| | G: SPRAY GUN OPTION |
| | S – Rose Head - AJSPRAY-S |
| | A – Angled - AJSPRAY-A |
| | W – Water Saving - AJSPRAY-W |
| | E – Eco spray gun - AJSPRAY-E |
| Size: | ½ BSP (M) |
| Marking: | Aquajet on front of body. |
| Materials: | Non-metallic materials assessed (BS6920) to point of discharge. |
| | Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C |
| | All water contact & exposed components satisfy opacity requirements. |



| Backflow protection notes: | Supply(ies) shall be via fluid category 5 backflow protection or by gravity from a cistern incorporating family 'A' backflow protection by distributing pipe(s) to which no fittings for other purposes are connected. Water supplies shall be at reasonably balanced pressures from a common source (e.g. hot and cold supplies both from the same storage or both from a supply pipe). Where the fitting is supplied from unbalanced supplies (e.g. hot and cold supplies from separate sources) an 'Approved' single check valve or some other no less effective backflow prevention device shall be fitted immediately upstream of both hot and cold water inlets. |
|----------------------------|---|
| Additional notes: | Manufacturer recommended maximum working pressure 10 Bar & maximum operating temperature 65°C. |
| | |

| Reg4 approval no: | 2501740 |
|----------------------------|---|
| Section: | 0470 |
| Application no: | S2305142 |
| Product description: | Range of deck mounted commercial taps and deck mounted pre-rinse spray taps |
| - | with chrome plated brass bodies. |
| Models: | AJ-B-30 body taps twin pedestal, twin feed, deck mounted. |
| | AJ-B-3VVV |
| | VVV: SPOUT OPTIONS |
| | 06L - 150mm (6 inch) - AJSP06 |
| | SG6L - 150mm Gooseneck (6 inch) - AJSPG06 |
| | 12L - 300mm (12 inch) - AJSP12 |
| | 16L - 400mm (16 inch) - AJSP16 |
| | DJ18L - 450mm (18 inch, double jointed) - AJSPDJ18 |
| | AJ-B-30 body pre rinses, twin pedestal, twin feed, deck mounted. |
| | AJPR30-YY-BFZ-G |
| | YY: RISER TUBE AND HOSE |
| | ST – Standard 930mm riser tube |
| | 900mm hose |
| | SH – Short, 610mm riser tube |
| | 450mm hose |
| | SS – 460mm riser tube |
| | 450mm hose |
| | BFZ: BOWL FILLER OPTION - AJPR-BF |
| | BF0 – no bowl filler |
| | BF1* - 150mm (6 inch) spout - AJSP06 |
| | BF2* - 300mm (12 inch) spout - AJSP12 |
| | BF3* - 400mm (16 inch) spout - AJSP16 |
| | *not an option with SS pre rinse style |
| | G: SPRAY GUN OPTION |
| | S – Rose Head - AJSPRAY-S |
| | A – Angled - AJSPRAY-A |
| | W – Water Saving - AJSPRAY-W |
| | E – Eco spray gun - AJSPRAY-E |
| Size: | ½ BSP (M) |
| Marking: | Aquajet on front of body. |
| Materials: | Non-metallic materials assessed (BS6920) to point of discharge. |
| | Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C |
| | All water contact & exposed components satisfy opacity requirements. |
| Backflow protection notes: | Supply(ies) shall be via fluid category 5 backflow protection or by gravity from a |
| - | cistern incorporating family 'A' backflow protection by distributing pipe(s) to which |
| | no fittings for other purposes are connected. |



| | Water supplies shall be at reasonably balanced pressures from a common source (e.g. hot and cold supplies both from the same storage or both from a supply pipe). Where the fitting is supplied from unbalanced supplies (e.g. hot and cold supplies from separate sources) an 'Approved' single check valve or some other no less effective backflow prevention device shall be fitted immediately upstream of both hot and cold water inlets. |
|-------------------|---|
| Additional notes: | Manufacturer recommended maximum working pressure 10 Bar & maximum operating temperature 65°C. |
| | |

| Reg4 approval no: | 2501742 |
|-------------------------------|---|
| Section: | 0470 |
| Application no: | S2305141 |
| Product description: | Range of deck mounted single hole commercial taps and deck mounted single |
| • | hole pre-rinse spray taps with chrome plated brass bodies. |
| Models: | AJ-B-10 and AJ-B-20 body taps. |
| | AJ-B-1XXX |
| | AJ-B-2XXX |
| | XXX: spout type |
| | 106L, 112L, 116L, DJ18L, 1SG6L |
| | 06L - 150mm Swivel Spout |
| | 12L - 300mm Swivel Spout |
| | 16L - 400mm Swivel Spout |
| | DJ18L - 450mm Double Jointed Spout |
| | SG6L - 150mm Swivel Gooseneck Spout |
| | |
| | AJ-B-10 and AJ-B-20 body pre rinses. |
| | AJPR10-YY-BFZ-G |
| | AJPR20-YY-BFZ-G |
| | YY: RISER TUBE AND HOSE |
| | ST – Standard 930mm riser tube |
| | 900mm (36") hose |
| | SH – Short, 610mm riser tube |
| | 450mm hose |
| | SS – 460mm riser tube |
| | 450mm hose |
| | BFZ: bowl filler spout |
| | BF0 - No Bowl filling Faucet |
| | BF1 - 150mm Bowl filling Faucet (Not an option with Super Short style(SS)) |
| | BF2 – 300mm Bowl filling Faucet (Not an option with Super Short style(SS)) |
| | BF3 - 400mm Bowl filling Faucet (Not an option with Super Short style(SS)) |
| | G: spray gun type |
| | S – Rose Head gun |
| | A – Angled head gun |
| | W – Water -Saving head gun |
| 0: | E - "EcO" Water-Saving gun |
| Size: | ½ BSP (M) |
| Marking: | Aquajet on front of body. |
| Materials: | Non-metallic materials assessed (BS6920) to point of discharge. |
| | Hygienic Purposes: Non-metallic materials suitable for continuous use up to 60°C. |
| Deal-flavorente etian materia | All water contact & exposed components satisfy opacity requirements. |
| Backflow protection notes: | |
| | cistern incorporating family 'A' backflow protection by distributing pipe(s) to which |
| | no fittings for other purposes are connected. |





| | Water supplies shall be at reasonably balanced pressures from a common source (e.g. hot and cold supplies both from the same storage or both from a supply pipe). Where the fitting is supplied from unbalanced supplies (e.g. hot and cold supplies from separate sources) an 'Approved' single check valve or some other no less effective backflow prevention device shall be fitted immediately upstream of both hot and cold water inlets. |
|-------------------|---|
| Additional notes: | Manufacturer recommended maximum working pressure 10 Bar & maximum operating temperature 65°C. |
| | |