



ROBUST, EASY TO CLEAN VANDAL RESISTANCE FOR COMMERCIAL, INSTITUTIONAL AND PUBLIC USE

- CS (Concealed Spindle) Series
- Plaza Series
- School Pattern Series
- Traditional Series
- Detention Series
- Key Operated and Rough Brass Tapware

cs series

The ergonomically designed CS (Concealed Spindle) Series handle features a dress skirt that conceals the anti-vandal handle fixing and the spindle. An internal locking ring secures the handle to the spindle, which may only be released by using the key provided.

ENWARE'S PROVEN VANDAL RESISTANT CS RANGE FEATURES:

- Vandal-resistant internal locking ring secures the handle – can only be released by the key
- Highest quality construction in dezincification resistant brass
- Supplied complete with handles, buttons and outlets
- Choice of attractive finishes in standard heavy duty bright chrome, plus satin chrome and powder coated options.





Enware Tapware is manufactured to the exacting WaterMark standard AS/NZS3718 and AS4020.

water efficiency

ENWARE AUSTRALIA HAS USED THE PERFORMANCE CRITERIA OF:

- AS/NZS6400 Water Efficient Products
 Rating and Labelling
- AS/NZS3718 Tapware
- AS/NZS3662 Showers

as the benchmark for our water efficient product performance. The pressure compensating flow control technology included in Enware's product ensures a more consistent flow rate delivery across the pressure band from 150kPa–500kPa.

TAPWARE



WELS 3 Star (8lpm) water efficiency rating supplied as standard. For 5 Star (6lpm) request when ordering.

SHOWERS



Fixed showers are 3 Star (8lpm) water efficiency rating.



Hand held showers are 3 Star (8.5lpm) water efficiency rating.

options

FINISHES:

- Bright chrome is standard
- Optional satin chrome or epoxy powder coating

INDICATORS:

- CS Series: Supplied standard with Red or Blue buttons
- Yellow for warm water is also available; specify your requirements when ordering

VALVING OPTIONS:

- Jumper Valve CS
- ¼ turn Ceramic Disc CSQ
- ½ turn Ceramic Disc CSH
- ¾ turn Ceramic Disc CST

SPOUT OPTIONS:

 Custom sizing and shapes are available; please refer to Outlets on Page 208

OUTLET OPTIONS:

- Aerators are supplied standard on basin and sink mixing sets
- Laminar flow is available, please refer to Enware's Outlets brochure for further details

	CERAMIC DISC	JUMPER VALVE
Minimum-Maximum Working Pressure (AS/NZS 3500)*	50-500kPa	30-500kPa
Maximum Static Pressure	800kPa	1200kPa
Maximum Working Temperature**	85°C	95°C

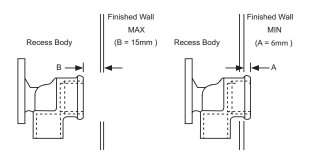
^{*}Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

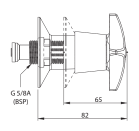
wall depth adjustments

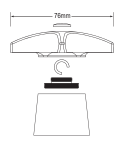
Enware's recess tapware have adjustments for installation flexibility – Standard spindle adjustment is shown here. Extended spindles are available in 15, 20, 25, 30 and 40mm.

JUMPER VALVE

From 6mm in front of finished wall to 15mm behind finished wall.

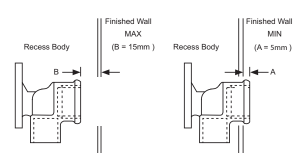


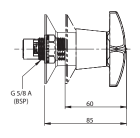




CERAMIC DISC

From 5mm in front of finished wall to 15mm behind finished wall.



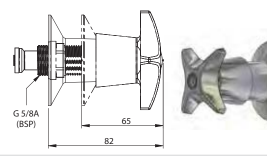




CS Recess Adaptor

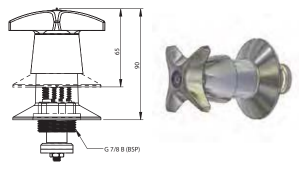
CS308 Jumper Valve Standard

CSH308 1/2 Turn Ceramic Disc Standard
CSQ308 1/4 Turn Ceramic Disc Standard
CST308 3/4 Turn Ceramic Disc Standard



CS Recess Adaptor 20mm Fullway

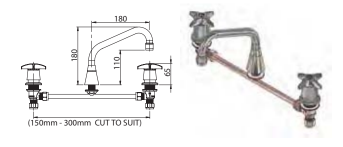
CS348 Jumper Valve



CS Forward Bowl Sink Set With SP010 Spout

CS307 Jumper Valve

CSH307 1/2 Turn Ceramic Disc CSQ307 1/4 Turn Ceramic Disc CST307 3/4 Turn Ceramic Disc



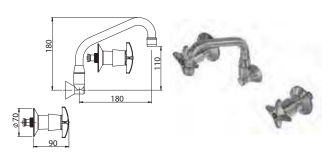
CS Recess Set With SP110 Swivel Aerated Spout

CS315 Jumper Valve

CSH315 1/2 Turn Ceramic Disc CSQ315 1/4 Turn Ceramic Disc

CSQ315S 1/4 Turn Ceramic Disc (S/Spec-SP126)
CSQ315SS 1/4 Turn Ceramic Disc (S/Spec-SP026)

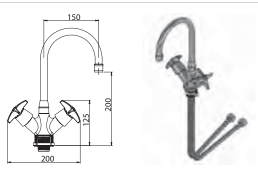
CST315 3/4 Turn Ceramic Disc



CS Dual Mixer With SP020 Spout

CS370 Jumper Valve

CSU370 1/2 Turn Ceramic Disc CSU370 1/4 Turn Ceramic Disc CST370 3/4 Turn Ceramic Disc



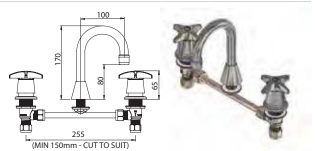
CS Basin Set With SP001 Spout

CS306 Jumper Valve

CSH306 1/2 Turn Ceramic Disc CSQ306 1/4 Turn Ceramic Disc CSQ306S 1/4 Turn Ceramic Disc

(S/Spec-SP003 Spout)





CS Basin Set Cold Only With SP001 Spout

CS306H Half Set Jumper Valve

CSQ306H Half Set 1/4 Turn Ceramic Disc CSQ306SH Half Set 1/4 Turn Ceramic Disc

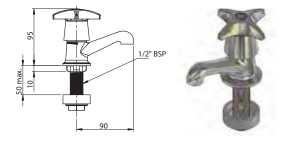
(Qld S/Spec-SP003)



CS Pillar Tap 15mm

CS302 Jumper Valve

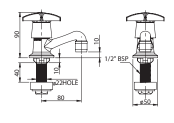
CSH302 1/2 Turn Ceramic Disc CSQ302 1/4 Turn Ceramic Disc CST302 3/4 Turn Ceramic Disc



CS Pillar Tap

CS327 Aerated Outlet — Jumper Valve

CSQ327 Aerated Outlet — 1/4 Turn Ceramic Disc

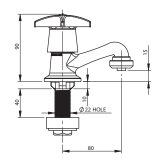




CS Pillar Tap 15mm

CS337 Ablution Outlet — Jumper Valve

CSQ337 Ablution Outlet — 1/4 Turn Ceramic Disc

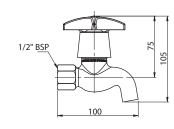




CS Bib Tap FI 15mm

CS301F Jumper Valve

CSH301F 1/2 Turn Ceramic Disc
CSQ301F 1/4 Turn Ceramic Disc
CST301F 3/4 Turn Ceramic Disc

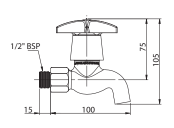




CS Bib Tap MI 15mm

CS301M Jumper Valve

CSH301M 1/2 Turn Ceramic Disc CSQ301M 1/4 Turn Ceramic Disc CST301M 3/4 Turn Ceramic Disc

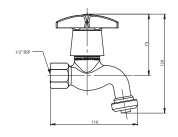




CS Bib Tap FI 15mm

CS312F Ablution Outlet — Jumper Valve

CSQ312F Ablution Outlet — 1/4 Turn Ceramic Disc

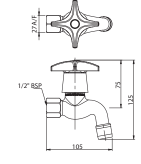




CS Bib Tap FI 15mm

CS325F Aerated Outlet — Jumper Valve

CSQ325F Aerated Outlet — 1/4 Turn Ceramic Disc

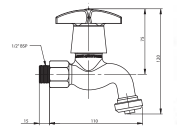




CS Bib Tap MI 15mm

CS312M Ablution Outlet — Jumper Valve

CSQ312M Ablution Outlet — 1/4 Turn Ceramic Disc

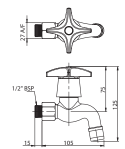




CS Bib Tap MI 15mm

CS325M Jumper Valve

CSQ325M 1/4 Turn Ceramic Disc

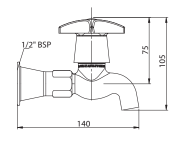




CS Bib Tap FI 50mm Extended

CS321F Jumper Valve

CSQ321F 1/4 Turn Ceramic Disc

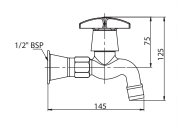




CS Bib Tap FI 50mm Extended

CS322F Aerated Outlet — Jumper Valve

CSQ322F Aerated Outlet — 1/4 Turn Ceramic Disc

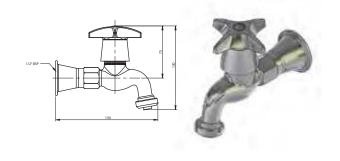




CS Bib Tap FI 50mm

CS333F Ablution Outlet — Jumper Valve

CSQ333F Ablution Outlet — 1/4 Turn Ceramic Disc



CS Recess Set With SP201 Fixed Aerated Spout

CS314 Jumper Valve

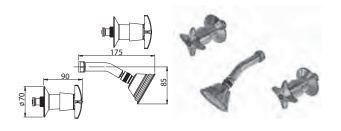
CSH314 1/2 Turn Ceramic Disc CSQ314 1/4 Turn Ceramic Disc CST314 3/4 Turn Ceramic Disc



CS Shower Set With SP261 Shower

CS316 Jumper Valve

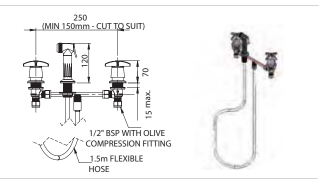
CSH316 1/2 Turn Ceramic Disc CSQ316 1/4 Turn Ceramic Disc CST316 3/4 Turn Ceramic Disc



CS Shampoo Set Basin Mounted

CS346 Jumper Valve

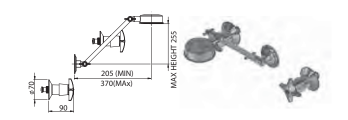
CSQ346 1/4 Turn Ceramic Disc



CS Recess Set With SP263 Shower

CS349 Jumper Valve

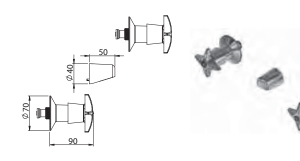
CSH349 1/2 Turn Ceramic Disc CSQ349 1/4 Turn Ceramic Disc CST349 3/4 Turn Ceramic Disc



CS Recess Set With VP310 Shower

CS354 Jumper Valve

CSH354 1/2 Turn Ceramic Disc CSQ354 1/4 Turn Ceramic Disc CST354 3/4 Turn Ceramic Disc

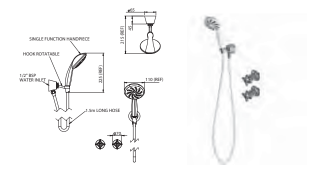


commercial anti-vandal tapware

CS Recess Set With SP272 White Hand Held Shower Set

CS361 Jumper Valve

CSQ361 1/4 Turn Ceramic Disc

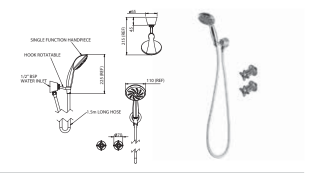


CS Recess Set with SP272C Chrome Hand Held Shower with 1.5m Hose

CS361C Jumper Valve — Smooth Matte Chrome Hose

CSQ361C 1/4 Turn Ceramic Disc — Smooth Matte

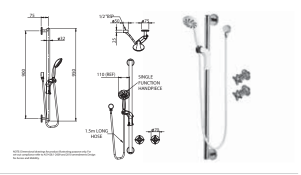
Chrome Hose



CS Recess Set With SP273 White Hand Held Shower and Heavy Duty 900mm Wall Bar

CS363 Jumper Valve

CSQ363 1/4 Turn Ceramic Disc

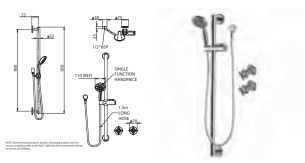


CS Recess Set with SP273C Chrome Hand Held Shower and Heavy Duty 900mm Wall Bar

CS363C Jumper Valve — Smooth Matte Chrome Hose

CSQ363C 1/4 Turn Ceramic Disc — Smooth Matte

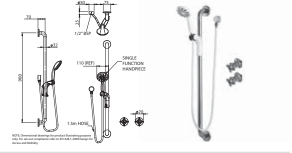
Chrome Hose



CS Recess Set With SGR023 White Hand Held Shower and 900mm Stainless Steel Grab Rail

CS364 Jumper Valve

CSQ364 1/4 Turn Ceramic Disc

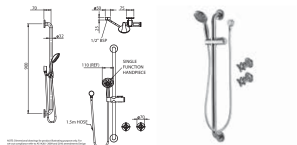


CS Recess Set With SGR023C Chrome Hand Held Shower and 900mm Stainless Steel Grab Rail

CS364C Jumper Valve — Smooth Matte Chrome Hose

CSQ364C 1/4 Turn Ceramic Disc — Smooth Matte

Chrome Hose



CS Recess Set With SP251 Laundry Arm

CS347 Jumper Valve

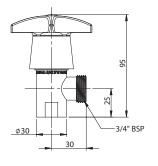
CSQ347 1/4 Turn Ceramic Disc



CS Washing Machine Tap

CS313 Jumper Valve

CSH313 1/2 Turn Ceramic Disc CSQ313 1/4 Turn Ceramic Disc CST313 3/4 Turn Ceramic Disc

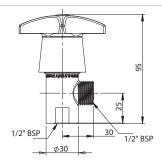




CS Cistern Tap Right Angle M&F 15mm

CS303 Jumper Valve

CSQ303 1/4 Turn Ceramic Disc

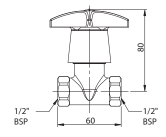




CS Stop Tap F&F 15mm

CS304 Jumper Valve

CSQ304 1/4 Turn Ceramic Disc

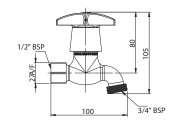




CS Hose Tap FI 15mm

CS305F Jumper Valve

CSQ305F 1/4 Turn Ceramic Disc

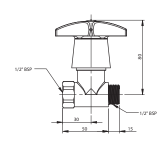




CS Stop Tap M&F 15mm

CS344 Jumper Valve

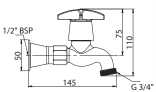
CSQ344 1/4 Turn Ceramic Disc





CS Hose Tap Extended 50mm FI with Non-Return Valve

CS305FDC Jumper Valve

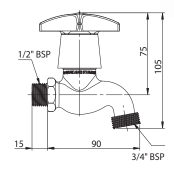




CS Hose Tap MI 15mm

CS305M Jumper Valve

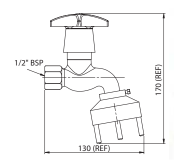
CSQ305M 1/4 Turn Ceramic Disc





CS Shrouded Hose Tap 15mm FI

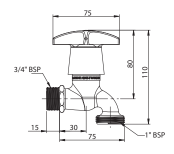
CSQ343 1/4 Turn Ceramic Disc





CS Hose Tap MI 3/4"BSP X 1"BSP

CS345M Jumper Valve

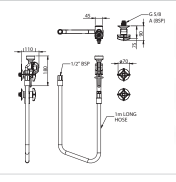




CS Recess Set With FS729 Spray

CS365 Jumper Valve

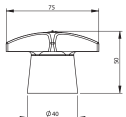
CSQ365 1/4 Turn Ceramic Disc





CS Handle & Skirt

CS378





CS Bib/Pillar Stuffing Box Assembly

CS380

Jumper Valve

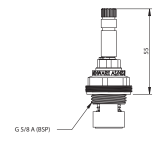




CSQ Bib/Pillar Stuffing Box Assembly

CSQ380

1/4 Turn Ceramic Disc





CS Basin/Sink Stuffing Box Assembly

CS381

Jumper Valve

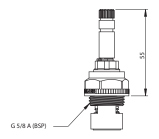




CSQ Basin/Sink Stuffing Box Assembly

CSQ381

1/4 Turn Ceramic Disc

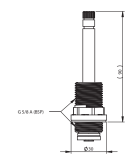




CS Recess Stuffing Box Assembly

CS382

Jumper Valve Standard

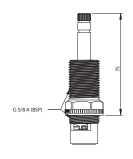




CSQ Recess Stuffing Box Assembly

CSQ382

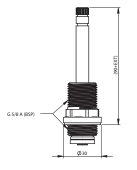
1/4 Turn Ceramic Disc Standard





CS Recess Stuffing Box Assembly Extended

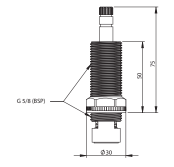
CS383 Jumper Valve 15mm Extended
CS384 Jumper Valve 20mm Extended
CS385 Jumper Valve 25mm Extended
CS386 Jumper Valve 30mm Extended
CS387 Jumper Valve 40mm Extended





CSQ Recess Stuffing Box Assembly Extended

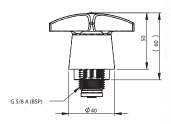
CSQ383 1/4 Turn Ceramic Disc 15mm Extended
CSQ384 1/4 Turn Ceramic Disc 20mm Extended
CSQ385 1/4 Turn Ceramic Disc 25mm Extended
CSQ386 1/4 Turn Ceramic Disc 30mm Extended
CSQ387 1/4 Turn Ceramic Disc 40mm Extended





CS Bib/Pillar Top Assembly

CS390 Jumper Valve





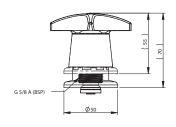
CSQ Bib/Pillar Top Assembly

CSQ390 1/4 Turn Ceramic Disc



CS Basin/Sink Top Assembly

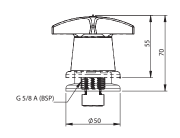
CS391 Jumper Valve





CSQ Basin/Sink Top Assembly

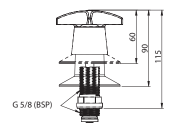
CSQ391 1/4 Turn Ceramic Disc





CS Recess Adaptor Extended

CS392 Jumper Valve 15mm Extended
CS393 Jumper Valve 20mm Extended





CSQ Recess Adaptor Extended

CSQ392 1/4 Turn Ceramic Disc 15mm Extended
CSQ393 1/4 Turn Ceramic Disc 20mm Extended
CST392 3/4 Turn Ceramic Disc 15mm Extended



plaza series

The Plaza Series provides a stylish option for washrooms where some vandal resistance is preferred. The streamlined capstan handle has an internal locking ring securing the handle to the spindle, which may only be released by using the key provided.

ENWARE'S PLAZA SERIES RANGE FEATURES:

- Vandal-resistant internal locking ring secures the handle – can only be released by the key
- Highest quality construction in dezincification resistant brass
- Supplied complete with handles, stamped indicators and outlets
- Option of yellow/blue/red button request when ordering
- Choice of attractive finishes in standard heavy duty bright chrome, plus satin chrome and powder coated options.





Enware Tapware is manufactured to the exacting WaterMark standard AS/NZS3718 and AS4020.

water efficiency

ENWARE AUSTRALIA HAS USED THE PERFORMANCE CRITERIA OF:

- AS/NZS6400 Water Efficient Products
 Rating and Labelling
- AS/NZS3718 Tapware
- AS/NZS3662 Showers

as the benchmark for our water efficient product performance.

The pressure compensating flow control technology included in Enware's product ensures a more consistent flow rate delivery across the pressure band from 150kPa–500kPa.

TAPWARE





WELS 3 Star (8lpm) water efficiency rating supplied as standard. For 5 Star (6lpm) request when ordering.

SHOWERS



WELS 3 Star (8lpm) water efficiency rating supplied as standard.

options

FINISHES:

- Bright chrome is standard
- Optional satin chrome or epoxy powder coating

INDICATORS:

- Plaza Series: supplied standard with etched H or C
- Coloured buttons are available; specify when ordering

SPOUT OPTIONS:

 Custom sizing and shapes are available; please refer to Outlets on Page 208

OUTLET OPTIONS:

- Aerators are supplied standard on basin and sink mixing sets
- Laminar flow is available, please refer to Enware's Outlets brochure for further details

VALVING OPTIONS:

- Jumper Valve PZ
- ¼ turn Ceramic Disc PZQ
- ½ turn Ceramic Disc PZH
- ¾ turn Ceramic Disc PZT

technical information

	CERAMIC DISC	JUMPER VALVE
Minimum-Maximum Working Pressure (AS/NZS 3500)*	50-500kPa	30-500kPa
Maximum Static Pressure	800kPa	1200kPa
Maximum Working Temperature**	85°C	95°C

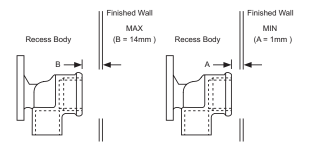
^{*}Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

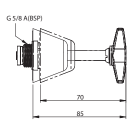
wall depth adjustments

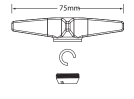
Enware's recess tapware have adjustments for installation flexibility – Standard spindle adjustment is shown here. Extended spindles are available in 15, 20, 25, 30 and 40mm.

JUMPER VALVE

From 1mm behind finished wall to 14mm behind finished wall.

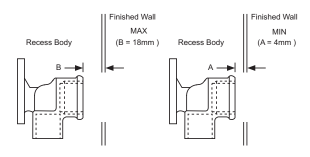


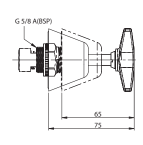


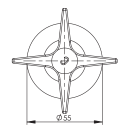


CERAMIC DISC

From 4mm behind finished wall to 18mm behind finished wall.





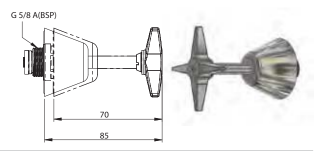


commercial anti-vandal tapware

Plaza Recess Adaptor

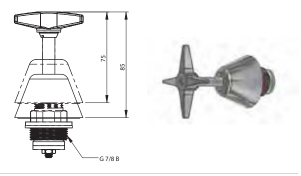
PZ308 Jumper Valve Standard

PZH308 1/2 Turn Ceramic Disc Standard
PZQ308 1/4 Turn Ceramic Disc Standard
PZT308 3/4 Turn Ceramic Disc Standard



Plaza Recess Adaptor 20mm Fullway

PZ348 Jumper Valve



Plaza Forward Bowl Sink Set With SP010 Spout

PZ307 Jumper Valve

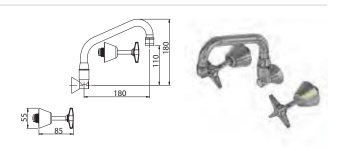
PZH307 1/2 Turn Ceramic Disc PZQ307 1/4 Turn Ceramic Disc PZT307 3/4 Turn Ceramic Disc



Plaza Recessed Set With SP110 Swivel Spout

PZ315 Jumper Valve

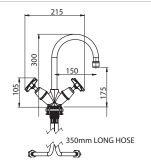
PZH315 1/2 Turn Ceramic Disc PZQ315 1/4 Turn Ceramic Disc PZT315 3/4 Turn Ceramic Disc



Plaza Dual Mixer With SP020 Spout

PZ370 Jumper Valve

PZH370 1/2 Turn Ceramic Disc PZQ370 1/4 Turn Ceramic Disc PZT370 3/4 Turn Ceramic Disc

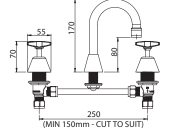




Plaza Basin Set With SP001 Spout

PZ306 Jumper Valve

PZH306 1/2 Turn Ceramic Disc PZQ306 1/4 Turn Ceramic Disc PZT306 3/4 Turn Ceramic Disc

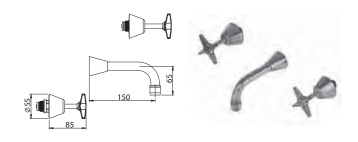




Plaza Recessed Set With SP201 Fixed Spout

PZ314 Jumper Valve

PZH314 1/2 Turn Ceramic Disc PZQ314 1/4 Turn Ceramic Disc PZT314 3/4 Turn Ceramic Disc



Plaza Pillar Tap 15mm

PZ302 Jumper Valve

PZH302 1/2 Turn Ceramic Disc PZQ302 1/4 Turn Ceramic Disc

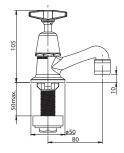




Plaza Pillar Tap

PZ327 Aerated Outlet — Jumper Valve

PZQ327 Aerated Outlet — 1/4 Turn Ceramic Disc

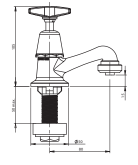




Plaza Pillar Tap 15mm

PZ337 Ablution Outlet — Jumper Valve

PZQ337 Ablution Outlet — 1/4 Turn Ceramic Disc

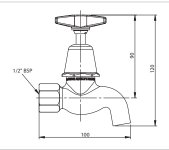




Plaza Bib Tap FI 15mm

PZ301F Jumper Valve

PZH301F 1/2 Turn Ceramic Disc
PZQ301F 1/4 Turn Ceramic Disc
PZT301F 3/4 Turn Ceramic Disc

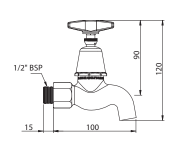




Plaza Bib Tap MI 15mm

PZ301M Jumper Valve

PZH301M 1/2 Turn Ceramic Disc PZQ301M 1/4 Turn Ceramic Disc PZT301M 3/4 Turn Ceramic Disc

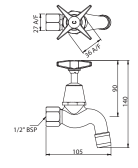




Plaza Bib Tap Fl

PZ325F Aerated Outlet — Jumper Valve

PZQ325F Aerated Outlet — 1/4 Turn Ceramic Disc

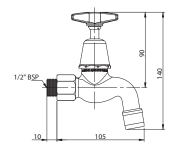




Plaza Bib Tap MI

PZ325M Aerated Outlet — Jumper Valve

PZQ325M Aerated Outlet — 1/4 Turn Ceramic Disc

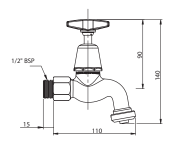




Plaza Bib Tap MI 15mm

PZ312M Ablution Outlet — Jumper Valve

PZQ312M Ablution Outlet - 1/4 Turn Ceramic Disc

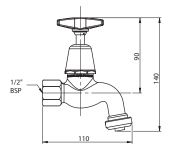




Plaza Bib Tap FI 15mm

PZ312F Ablution Outlet — Jumper Valve

PZQ312F Ablution Outlet — 1/4 Turn Ceramic Disc

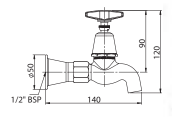




Plaza Bib Tap FI 50mm Extended

PZ321F Jumper Valve

PZQ321F 1/4 Turn Ceramic Disc

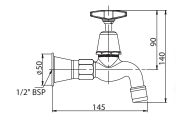




Plaza Bib Tap FI 50mm Extended

PZ322F Aerated Outlet — Jumper Valve

PZQ322F Aerated Outlet — 1/4 Turn Ceramic Disc

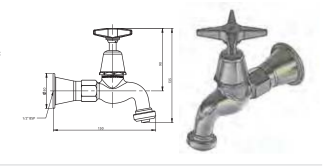




Plaza Bib Tap FI 50mm Extended

PZ333F Ablution Outlet — Jumper Valve

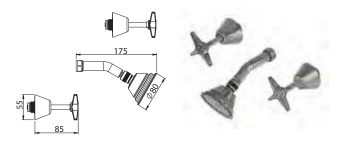
PZQ333F Ablution Outlet — 1/4 Turn Ceramic Disc



Plaza Recessed Set With SP261 Shower

PZ316 Jumper Valve

PZH316 1/2 Turn Ceramic Disc PZQ316 1/4 Turn Ceramic Disc PZT316 3/4 Turn Ceramic Disc



Plaza Recessed Set With SP262 Deluxe Shower

PZ316D Jumper Valve (SP262 Deluxe Shower)

PZH316D 1/2 Turn Ceramic Disc

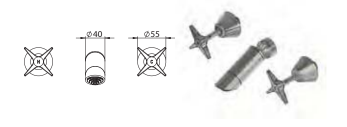
(SP262 Deluxe Shower)

PZQ316D 1/4 Turn Ceramic Disc

(SP262 Deluxe Shower)

PZT316D 3/4 Turn Ceramic Disc

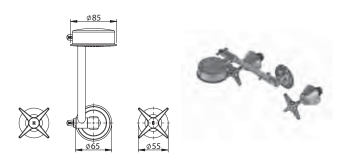
(SP262 Deluxe Shower)



Plaza Recessed Set With SP263 Shower

PZ349 Jumper Valve

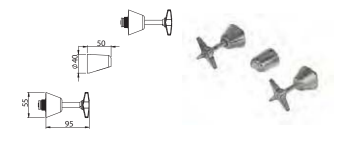
PZH349 1/2 Turn Ceramic Disc PZQ349 1/4 Turn Ceramic Disc PZT349 3/4 Turn Ceramic Disc



Plaza Recessed Set With VP310 Shower

PZ354 Jumper Valve

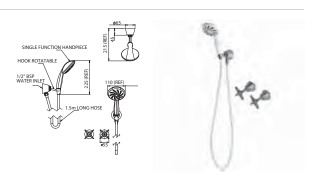
PZH354 1/2 Turn Ceramic Disc PZQ354 1/4 Turn Ceramic Disc PZT354 3/4 Turn Ceramic Disc



Plaza Recessed Set With SP272 White Hand Held Shower and 1.5m Hose

PZ361 Jumper Valve

PZQ361 1/4 Turn Ceramic Disc

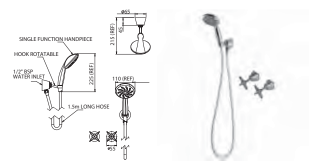


Plaza Recessed Set With SP272C Chrome Hand Held Shower and 1.5m Hose

PZ361C Jumper Valve — Smooth Matte Chrome Hose

PZQ361C 1/4 Turn Ceramic Disc — Smooth Matte

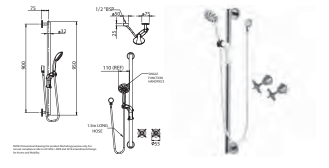
Chrome Hose



Plaza Recessed Set With SP273 White Hand Held Shower and Heavy Duty 900mm Wall Bar

PZ363 Jumper Valve

PZQ363 1/4 Turn Ceramic Disc

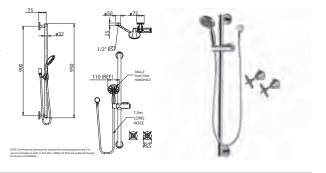


Plaza Recessed Set With SP273C Chrome Hand Held Shower and Heavy Duty 900mm Wall Bar

PZ363C Jumper Valve — Smooth Matte Chrome Hose

PZQ363C 1/4 Turn Ceramic Disc — Smooth Matte

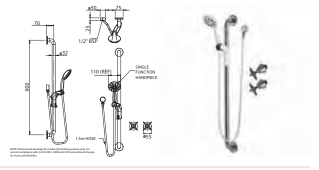
Chrome Hose



Plaza Recessed Set With SGR023 White Hand Held Shower and 1.5m Hose with 900mm Stainless Steel Grab Rail

PZ364 Jumper Valve

PZQ364 1/4 Turn Ceramic Disc

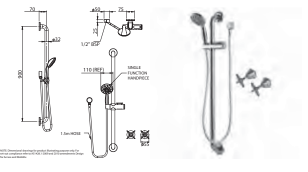


Plaza Recessed Set With SGR023C Chrome Hand Held Shower and 1.5m Hose with 900mm Stainless Steel Grab Rail

PZ364C Jumper Valve — Smooth Matte Chrome Hose

PZQ364C 1/4 Turn Ceramic Disc — Smooth Matte

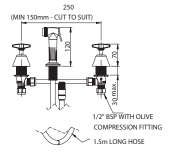
Chrome Hose



Plaza Shampoo Set Basin Mounted

PZ346 Jumper Valve

PZQ346 1/4 Turn Ceramic Disc

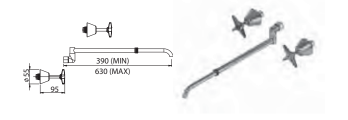




Plaza Recessed Set With SP251 Laundry Arm

PZ347 Jumper Valve

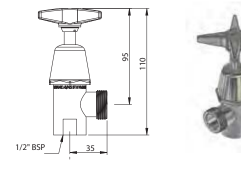
PZH347 1/2 Turn Ceramic Disc PZQ347 1/4 Turn Ceramic Disc PZT347 3/4 Turn Ceramic Disc



Plaza Washing Machine Tap

PZ313 Jumper Valve

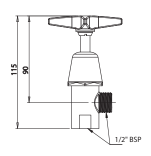
PZH313 1/2 Turn Ceramic Disc PZQ313 1/4 Turn Ceramic Disc PZT313 3/4 Turn Ceramic Disc



Plaza Cistern Tap Right Angle M&F 15mm

PZ303 Jumper Valve

PZH303 1/2 Turn Ceramic Disc PZQ303 1/4 Turn Ceramic Disc

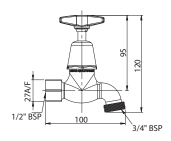




Plaza Hose Tap Fl 15mm

PZ305F Jumper Valve

PZQ305F 1/4 Turn Ceramic Disc

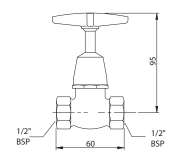




Plaza Stop Tap F&F 15mm

PZ304 Jumper Valve

PZQ304 1/4 Turn Ceramic Disc





Plaza Stop Tap M&F 15mm

PZ344 Jumper Valve

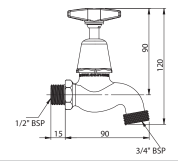
PZQ344 1/4 Turn Ceramic Disc



Plaza Hose Tap MI 15mm

PZ305M Jumper Valve

PZQ305M 1/4 Turn Ceramic Disc

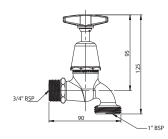




Plaza Hose Tap MI 20mm x 25mm

PZ345M

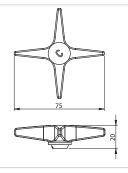
Jumper Valve





Plaza Handle

PZ378

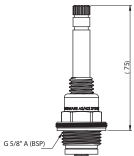




Plaza Bib/Pillar Stuffing Box Assembly

PZ380

Jumper Valve

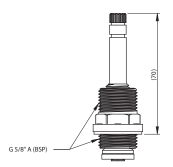




Plaza Basin/Sink Stuffing Box Assembly

PZ381

Jumper Valve

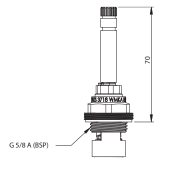




Plaza Bib/Pillar Stuffing Box Assembly

PZQ380

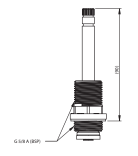
1/4 Turn Ceramic Disc





Plaza Recess Stuffing Box Assembly

PZ382 Jumper Valve Standard





Plaza Basin/Sink Stuffing Box Assembly

PZQ381 1/4 Turn Ceramic Disc





Plaza Recess Stuffing Box Assembly Extended

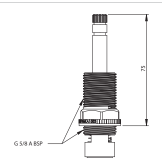
PZ383 Jumper Valve 15mm Extended
PZ384 Jumper Valve 20mm Extended
PZ385 Jumper Valve 25mm Extended
PZ387 Jumper Valve 40mm Extended





Plaza Recess Stuffing Box Assembly

PZQ382 1/4 Turn Ceramic Disc Standard





Plaza Bib/Pillar Top Assembly

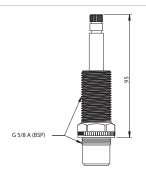
PZ390 Jumper Valve





Plaza Recess Stuffing Box Assembly Extended

PZQ383 1/4 Turn Ceramic Disc 15mm Extended
PZQ384 1/4 Turn Ceramic Disc 20mm Extended
PZQ385 1/4 Turn Ceramic Disc 25mm Extended
PZQ386 1/4 Turn Ceramic Disc 30mm Extended
PZQ387 1/4 Turn Ceramic Disc 40mm Extended





Plaza Basin/Sink Top Assembly

PZ391 Jumper Valve





Plaza Bib/Pillar Top Assembly

PZQ390 1/4 Turn Ceramic Disc



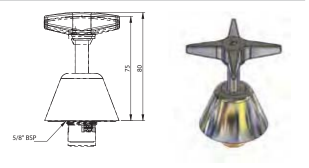
Plaza Recess Adaptor Extended

PZ393 Jumper Valve 20mm Extended
PZ394 Jumper Valve 25mm Extended



Plaza Basin/Sink Top Assembly

PZQ391 1/4 Turn Ceramic Disc



Plaza Trouble Dome 10mm

PZ540



Plaza Recess Adaptor Extended

PZQ392 1/4 Turn Ceramic Disc 15mm Extended
PZQ393 1/4 Turn Ceramic Disc 20mm Extended
PZQ394 1/4 Turn Ceramic Disc 25mm Extended



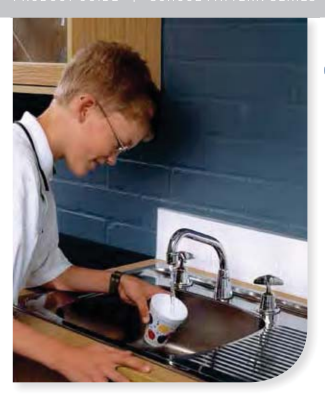
school pattern series

The vandal resistant School Pattern Series has been proven in some of the busiest washrooms, toilets, showers and amenities.

In applications like schools, public areas, universities and shopping centres, the resilient School Pattern Series continues to provide dependable service year after year.

ENWARE'S SCHOOL PATTERN SERIES RANGE FEATURES:

- Vandal-resistant internal locking ring secures the handle – can only be released by key
- A non-removable handle is available for higher risk applications
- Highest quality construction in dezincification resistant brass
- Supplied complete with handles, buttons and outlets
- Choice of attractive finishes in standard heavy duty bright chrome, plus satin chrome and powder coated options.





Enware Tapware is manufactured to the exacting WaterMark standard AS/NZS3718 and AS4020.

water efficiency

ENWARE AUSTRALIA HAS USED THE PERFORMANCE CRITERIA OF:

- AS/NZS6400 Water Efficient Products
 Rating and Labelling
- AS/NZS3718 Tapware
- AS/NZS3662 Showers

as the benchmark for our water efficient product performance.

The pressure compensating flow control technology included in Enware's product ensures a more consistent flow rate delivery across the pressure band from 150kPa–500kPa.

TAPWARE





WELS 3 Star (8lpm) water efficiency rating supplied as standard. For 5 Star (6lpm) request when ordering.

SHOWERS



WELS 3 Star (8lpm) water efficiency rating supplied as standard.

options

FINISHES:

- Bright chrome is standard
- Optional satin chrome or epoxy powder coating

INDICATORS:

- School Pattern: Supplied standard with Red or Blue buttons
- Yellow for warm water is also available; specify your requirements when ordering

SPOUT OPTIONS:

 Custom sizing and shapes are available; please refer to Outlets on Page 208

OUTLET OPTIONS:

- Aerators are supplied standard on basin and sink mixing sets
- Laminar flow is available, please refer to Enware's Outlets brochure for further details

VALVING OPTIONS:

- Jumper Valve **VP**
- ¼ turn Ceramic Disc VPQ
- ½ turn Ceramic Disc VPH
- ¾ turn Ceramic Disc VPT

technical information

	CERAMIC DISC	JUMPER VALVE
Minimum-Maximum Working Pressure (AS/NZS 3500)*	50-500kPa	30-500kPa
Maximum Static Pressure	800kPa	1200kPa
Maximum Working Temperature**	85°C	95°C

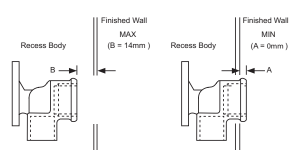
^{*}Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

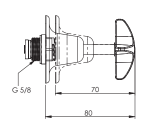
wall depth adjustments

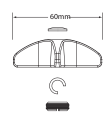
Enware's recess tapware have adjustments for installation flexibility – Standard spindle adjustment is shown here. Extended spindles are available in 15, 20, 25, 30 and 40mm.

JUMPER VALVE

From level with finished wall to 14mm behind finished wall.

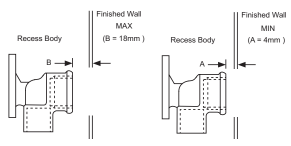


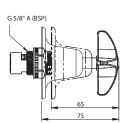




CERAMIC DISC

From 4mm behind finished wall to 18mm behind finished wall.







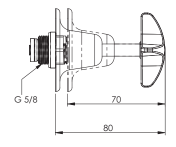
School Pattern Recess Adaptor

VP308 Jumper Valve Standard

VPH308 1/2 Turn Ceramic Disc Standard
VPN308 Jumper Valve Non Removable

Handle Standard

VPQ308 1/4 Turn Ceramic Disc Standard
VPT308 3/4 Turn Ceramic Disc Standard





School Pattern Forward Bowl Sink Set With SP010 Spout

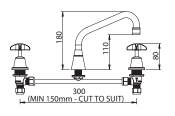
VP307 Jumper Valve

VP307S Jumper Valve (NSW School Specification)

VPH307 1/2 Turn Ceramic Disc

VPN307 Jumper Valve Non Removable Handle

VPQ307 1/4 Turn Ceramic Disc VPT307 3/4 Turn Ceramic Disc





School Pattern Recessed Set With SP110 Swivel Spout

VP315 Jumper Valve

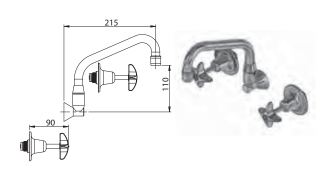
VP315S Jumper Valve (NSW School

Specification - SP121)

VPH315 1/2 Turn Ceramic Disc

VPN315 Jumper Valve Non Removable Handle

VPQ315 1/4 Turn Ceramic Disc VPT315 3/4 Turn Ceramic Disc



School Pattern Dual Mixer With SP020 Spout

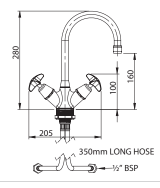
VP370 Jumper Valve

VP370S Jumper Valve (NSW School

Specification - SP010)

VP370Z Jumper Valve (15mm Inlet New Zealand)

VPH370 1/2 Turn Ceramic Disc VPQ370 1/4 Turn Ceramic Disc VPT370 3/4 Turn Ceramic Disc





School Pattern Recess Set With SP120 Spout

VP317S Jumper Valve (NSW School

Specification — SP120)



School Pattern Basin Set With SP001 Spout

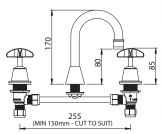
VP306 Jumper Valve

VP306S Jumper Valve (NSW School Specification)

VPH306 1/2 Turn Ceramic Disc

VPN306 Jumper Valve Non Removable Handle

VPQ306 1/4 Turn Ceramic Disc VPT306 3/4 Turn Ceramic Disc





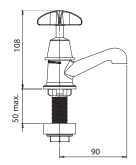
School Pattern Pillar Tap 15mm

VP302 Jumper Valve

VPH302 1/2 Turn Ceramic Disc

VPN302 Jumper Valve Non Removable Handle

VPQ302 1/4 Turn Ceramic Disc VPT302 3/4 Turn Ceramic Disc

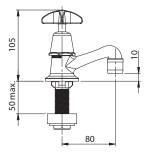




School Pattern Pillar Tap

VP327 Aerated Outlet — Jumper Valve

VP327S Jumper Valve (NSW School Specification)
VPQ327 Aerated Outlet — 1/4 Turn Ceramic Disc

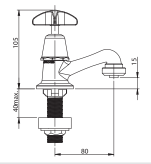




School Pattern Pillar Tap 15mm

VP337 Ablution Outlet — Jumper Valve

VPQ337 Ablution Outlet — 1/4 Turn Ceramic Disc





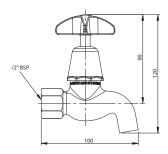
School Pattern Bib Tap FI 15mm

VP301F Jumper Valve

VPH301F 1/2 Turn Ceramic Disc

VPN301F Jumper Valve Non Removable Handle

VPQ301F 1/4 Turn Ceramic Disc VPT301F 3/4 Turn Ceramic Disc





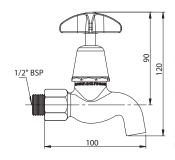
School Pattern Bib Tap MI 15mm

VP301M Jumper Valve

VPH301M 1/2 Turn Ceramic Disc

VPN301M Jumper Valve Non Removable Handle

VPQ301M 1/4 Turn Ceramic Disc VPT301M 3/4 Turn Ceramic Disc

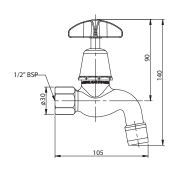




School Pattern Bib Tap FI 15mm

VP325F Aerated Outlet — Jumper Valve

VPQ325F Aerated Outlet — 1/4 Turn Ceramic Disc



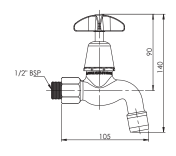


School Pattern Bib Tap MI 15mm

VP325M Jumper Valve

VP325S Jumper Valve (NSW School Specification)

VPQ325M 1/4 Turn Ceramic Disc

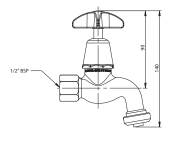




School Pattern Bib Tap FI 15mm

VP312F Ablution Outlet — Jumper Valve

VPQ312F Ablution Outlet — 1/4 Turn Ceramic Disc



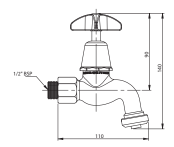


School Pattern Bib Tap MI 15mm

VP312M Ablution Outlet — Jumper Valve
VP312S Ablution Outlet — Jumper Valve

(NSW School Specification)

VPQ312M Ablution Outlet — 1/4 Turn Ceramic Disc

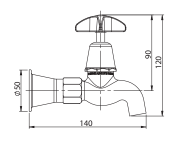




School Pattern Bib Tap FI 50mm Extended

VP321F Jumper Valve

VPQ321F 1/4 Turn Ceramic Disc

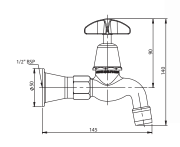




School Pattern Bib Tap FI 50mm Extended

VP322F Aerated Outlet — Jumper Valve

VPQ322F Aerated Outlet — 1/4 Turn Ceramic Disc

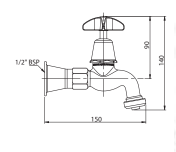




School Pattern Bib Tap FI 15mm — 50mm Extended

VP333F Ablution Outlet — Jumper Valve

VPQ333F Ablution Outlet — 1/4 Turn Ceramic Disc

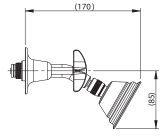




School Pattern Recessed Set With SP261 Shower

VP316 Jumper Valve

VPH316 1/2 Turn Ceramic Disc VPQ316 1/4 Turn Ceramic Disc VPT316 3/4 Turn Ceramic Disc





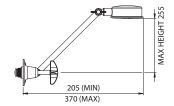
School Pattern Recessed Set With SP263 Shower

VP349 Jumper Valve

VP349S Jumper Valve (NSW School

Specification - SP264)

VPH349 1/2 Turn Ceramic Disc
VPQ349 1/4 Turn Ceramic Disc
VPT349 3/4 Turn Ceramic Disc



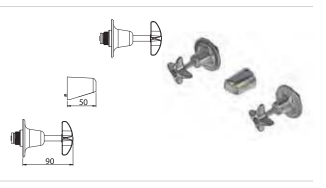


School Pattern Recessed Set With VP310 Shower

VP354 Jumper Valve

VP354S Jumper Valve (NSW School Specification)

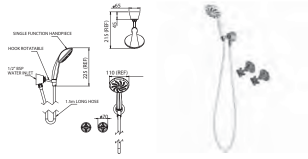
VPH354 1/2 Turn Ceramic Disc VPQ354 1/4 Turn Ceramic Disc VPT354 3/4 Turn Ceramic Disc



School Pattern Recessed Set With SP272 Shower

VP361 Jumper Valve

VPQ361 1/4 Turn Ceramic Disc

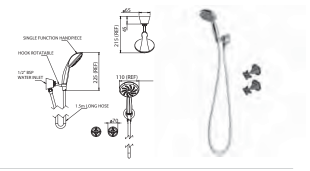


School Pattern Recessed Set With SP272C Chrome Hand Held Shower

VP361C Jumper Valve — Smooth Matte Chrome Hose

VPQ361C 1/4 Turn Ceramic Disc — Smooth Matte

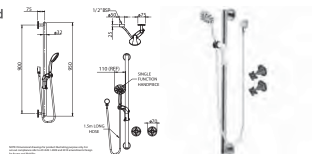
Chrome Hose



School Pattern Recessed Set With SP273 White Hand Held Shower and Heavy Duty 900mm Wall Bar

VP363 Jumper Valve

VPQ363 1/4 Turn Ceramic Disc

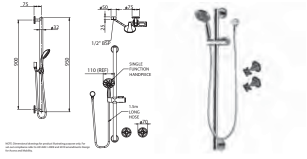


School Pattern Recessed Set With SP273C Chrome Hand Held Shower and Heavy Duty 900mm Wall Bar

VP363C Jumper Valve — Smooth Matte Chrome Hose

VPQ363C 1/4 Turn Ceramic Disc — Smooth Matte

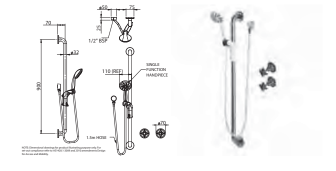
Chrome Hose



School Pattern Recessed Set with SGR023 White Hand Held Shower and 1.5m Hose with 900mm Stainless Steel Grab Rail

VP364 Jumper Valve

VPQ364 1/4 Turn Ceramic Disc

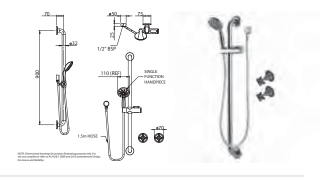


School Pattern Recessed Set With SGR023C Chrome Hand Held Shower and 900mm Stainless Steel Grab Rail

VP364C Jumper Valve — Smooth Matte Chrome Hose

VPQ364C 1/4 Turn Ceramic Disc — Smooth Matte

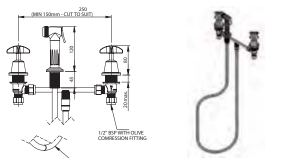
Chrome Hose



School Pattern Shampoo Set Basin Mounted

VP346 Jumper Valve

VPQ346 1/4 Turn Ceramic Disc



School Pattern Recessed Set With SP201 Fixed Spout

VP314 Jumper Valve

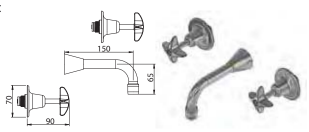
VP314S Jumper Valve (NSW School

Specification - SP200)

VPH314 1/2 Turn Ceramic Disc

VPN314 Jumper Valve Non Removable Handle

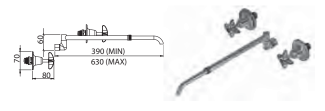
VPQ314 1/4 Turn Ceramic Disc VPT314 3/4 Turn Ceramic Disc



School Pattern Recessed Set With SP251 Laundry Arm

VP347 Jumper Valve

VPQ347 1/4 Turn Ceramic Disc



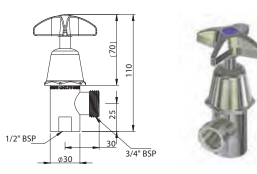
School Pattern Washing Machine Tap

VP313 Jumper Valve

VPH313 1/2 Turn Ceramic Disc

VPN313 Jumper Valve Non Removable Handle

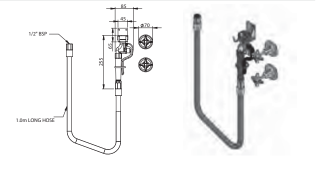
VPQ313 1/4 Turn Ceramic Disc VPT313 3/4 Turn Ceramic Disc



School Pattern Recessed Set With FS729 Spray

VP365 Jumper Valve

VPQ365 1/4 Turn Ceramic Disc

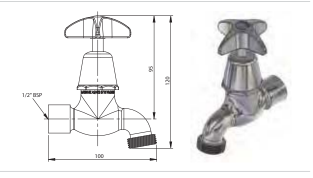


School Pattern Hose Tap FI 15mm

VP305F Jumper Valve

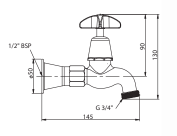
VPN305F Jumper Valve Non Removable Handle

VPQ305F 1/4 Turn Ceramic Disc



School Pattern Hose Tap Extended 50mm FI with Non-Return

VP305FDC Jumper Valve



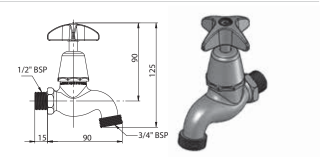


School Pattern Hose Tap MI 15mm

VP305M Jumper Valve

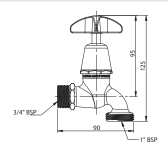
VPN305M Jumper Valve Non Removable Handle

VPQ305M 1/4 Turn Ceramic Disc



School Pattern Hose Tap MI 20mm x 25mm

VP345M Jumper Valve





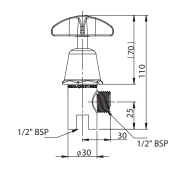
School Pattern Cistern Tap Right Angle M&F 15mm

VP303 Jumper Valve

VPH303 1/2 Turn Ceramic Disc

VPN303 Jumper Valve Non Removable Handle

VPQ303 1/4 Turn Ceramic Disc



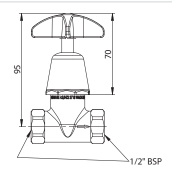


School Pattern Stop Tap F&F 15mm

VP304 Jumper Valve

VPN304 Jumper Valve Non Removable Handle

VPQ304 1/4 Turn Ceramic Disc

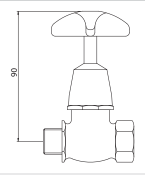




School Pattern Stop Tap M&F 15mm

VP344 Jumper Valve

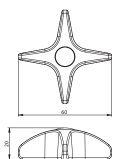
VPQ344 1/4 Turn Ceramic Disc





School Pattern Handle

VP378





School Pattern Bib/Pillar Stuffing Box Assembly

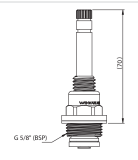
VP380 Jumper Valve





School Pattern Basin/Sink Stuffing Box Assembly

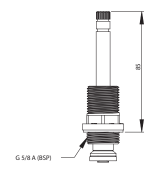
VP381 Jumper Valve





School Pattern Recess Stuffing Box Assembly

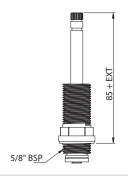
VP382 Jumper Valve Standard





School Pattern Recess Stuffing Box Assembly Extended

VP383 Jumper Valve 15mm Extended
VP384 Jumper Valve 20mm Extended
VP385 Jumper Valve 25mm Extended
VP386 Jumper Valve 30mm Extended
VP387 Jumper Valve 40mm Extended

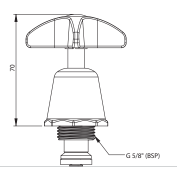




School Pattern Bib/Pillar Top Assembly

VP390 Jumper Valve

VPN390 Jumper Valve Non Removable Handle

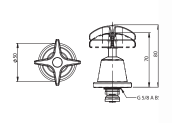




School Pattern Basin/Sink Top Assembly

VP391 Jumper Valve

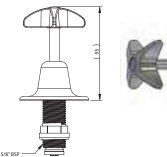
VPN391 Jumper Valve Non Removable





School Pattern Recess Adaptor Extended

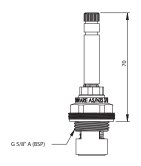
VP392 Jumper Valve 15mm Extended VP393 Jumper Valve 20mm Extended





School Pattern Bib/Pillar Stuffing Box Assembly

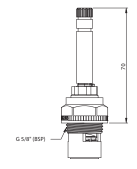
VPQ380 1/4 Turn Ceramic Disc





School Pattern Basin/Sink Stuffing Box Assembly

VPQ381 1/4 Turn Ceramic Disc

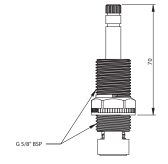




School Pattern Recess Stuffing Box Assembly

VPQ382

1/4 Turn Ceramic Disc Standard





School Pattern Recess Stuffing Box Assembly Extended

VPQ383 1/4 Turn Ceramic Disc 15mm Extended
VPQ384 1/4 Turn Ceramic Disc 20mm Extended
VPQ385 1/4 Turn Ceramic Disc 25mm Extended
VPQ386 1/4 Turn Ceramic Disc 30mm Extended
VPQ387 1/4 Turn Ceramic Disc 40mm Extended





School Pattern Bib/Pillar Top Assembly

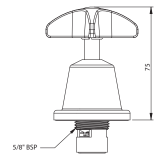
VPQ390 1/4 Turn Ceramic Disc





School Pattern Basin/Sink Top Assembly

VPQ391 1/4 Turn Ceramic Disc





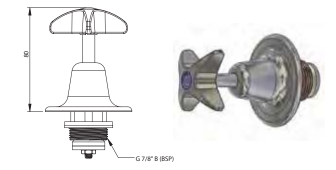
School Pattern Recess Adaptor Extended

VPQ392 1/4 Turn Ceramic Disc 15mm Extended VPQ393 1/4 Turn Ceramic Disc 20mm Extended



School Pattern Recess Adaptor 20mm Fullway

VP348 Jumper Valve



traditional series

The easy clean Traditional Series has been proven in some of the busiest washrooms, toilets, showers and amenities.

In applications such as schools, public areas, universities and shopping centres, the resilient Traditional Series continues to provide dependable service year after year.

ENWARE'S RESILIENT VANDAL RESISTANT TRADITIONAL SERIES RANGE FEATURES:

- Vandal-resistant internal locking ring secures the handle
 can only be released by the key
- A non-removable Institutional handle is available for higher risk applications
- Highest quality construction in dezincification resistant brass
- Supplied complete with handles, buttons and outlets
- Choice of attractive finishes in standard heavy duty bright chrome, satin chrome and powder coated options.





Enware Tapware is manufactured to the exacting WaterMark standard AS/NZS3718 and AS4020.

water efficiency

ENWARE AUSTRALIA HAS USED THE PERFORMANCE CRITERIA OF:

- AS/NZS6400 Water Efficient Products
 Rating and Labelling
- AS/NZS3718 Tapware
- AS/NZS3662 Showers

as the benchmark for our water efficient product performance.

The pressure compensating flow control technology included in Enware's product ensures a more consistent flow rate delivery across the pressure band from 150kPa-500kPa.

TAPWARE





WELS 3 Star (8lpm) water efficiency rating supplied as standard. For 5 Star (6lpm) request when ordering.

SHOWERS



WELS 3 Star (8lpm) water efficiency rating supplied as standard.

options

FINISHES:

- Bright chrome is standard
- Optional satin chrome or epoxy powder coating

INDICATORS:

- Traditional and Institutional: Supplied standard with Red or Blue buttons
- Yellow for warm water is also available; specify your requirements when ordering

SPOUT OPTIONS:

 Custom sizing and shapes are available; please refer to Outlets on Page 208

OUTLET OPTIONS:

- Aerators are supplied standard on basin and sink mixing sets
- Laminar flow is available, please refer to Enware's Outlets brochure for further details

VALVING OPTIONS:

- Jumper Valve IN (removable handle)
 INS (non removable handle)
- ¼ turn Ceramic Disc INQ
- ½ turn Ceramic Disc INH
- ¾ turn Ceramic Disc INT

technical information

	CERAMIC DISC	JUMPER VALVE
Minimum-Maximum Working Pressure (AS/NZS 3500)*	50-500kPa	30-500kPa
Maximum Static Pressure	800kPa	1200kPa
Maximum Working Temperature**	85°C	95°C

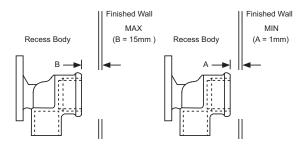
^{*}Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

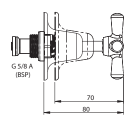
wall depth adjustments

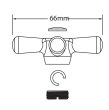
Enware's recess tapware have adjustments for installation flexibility – Standard spindle adjustment is shown here. Extended spindles are available in 15, 20, 25, 30 and 40mm.

JUMPER VALVE

From 1mm behind finished wall to 15mm behind finished wall.

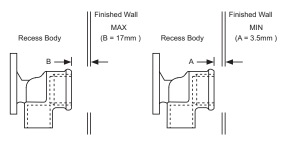


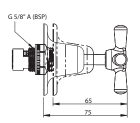


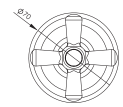


CERAMIC DISC

From 3.5mm behind finished wall to 17mm behind finished wall.







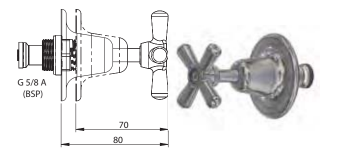
Traditional Recess Adaptor

IN308 Jumper Valve Standard

INH308
 INQ308
 INQ308
 INCS308
 <li

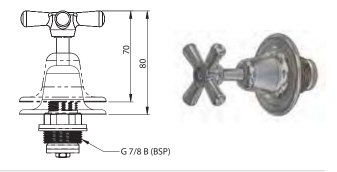
Handle Standard

INT308 3/4 Turn Ceramic Disc Standard



Traditional Recess Adaptor 20mm Fullway

IN348 Jumper Valve



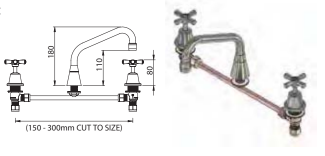
Traditional Forward Bowl Sink Set With SP010 Spout

IN307 Jumper Valve

INH307 1/2 Turn Ceramic Disc INQ307 1/4 Turn Ceramic Disc

INS307 Jumper Valve — Non Removable Handle

INT307 3/4 Turn Ceramic Disc



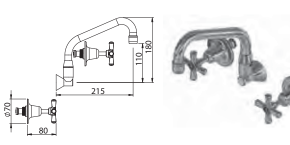
Traditional Recess Set With SP110 Swivel Spout

IN315 Jumper Valve

INH315 1/2 Turn Ceramic Disc INQ315 1/4 Turn Ceramic Disc

INS315 Jumper Valve — Non Removable Handle

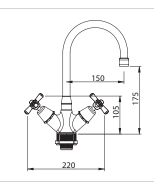
INT315 3/4 Turn Ceramic Disc



Traditional Dual Mixer With SP020 Spout

IN370 Jumper Valve

INH370 1/2 Turn Ceramic Disc INQ370 1/4 Turn Ceramic Disc INT370 3/4 Turn Ceramic Disc





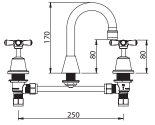
Traditional Basin Set With SP001 Spout

IN306 Jumper Valve

INH306 1/2 Turn Ceramic Disc INQ306 1/4 Turn Ceramic Disc

INS306 Jumper Valve — Non Removable Handle

INT306 3/4 Turn Ceramic Disc





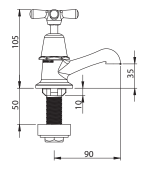
Traditional Pillar Tap 15mm

IN302 Jumper Valve

INH302 1/2 Turn Ceramic Disc INQ302 1/4 Turn Ceramic Disc

INS302 Jumper Valve — Non Removable Handle

INT302 3/4 Turn Ceramic Disc

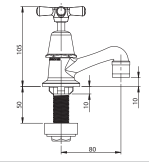




Traditional Pillar Tap

IN327 Aerated Outlet — Jumper Valve

INQ327 Aerated Outlet — 1/4 Turn Ceramic Disc

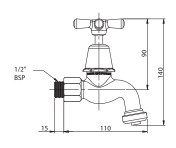




Traditional Bib Tap MI 15mm

IN312M Ablution Outlet — Jumper Valve

INQ312M Ablution Outlet — 1/4 Turn Ceramic Disc

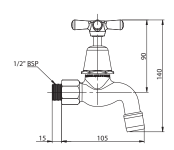




Traditional Bib Tap MI

IN325M Jumper Valve

INQ325M 1/4 Turn Ceramic Disc





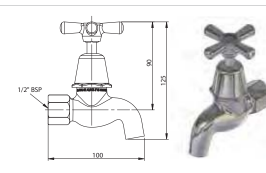
Traditional Bib Tap FI 15mm

IN301F Jumper Valve

INH301F 1/2 Turn Ceramic Disc INQ301F 1/4 Turn Ceramic Disc

INS301F Jumper Valve — Non Removable Handle

INT301F 3/4 Turn Ceramic Disc



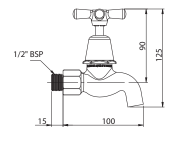
Traditional Bib Tap MI 15mm

IN301M Jumper Valve

INH301M 1/2 Turn Ceramic Disc INQ301M 1/4 Turn Ceramic Disc

INS301M Jumper Valve — Non Removable Handle

INT301M 3/4 Turn Ceramic Disc

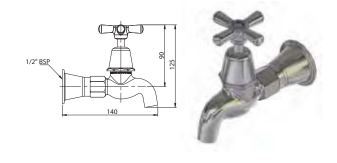




Traditional Bib Tap FI 50mm Extended

IN321F Jumper Valve

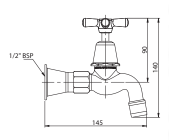
INQ321F 1/4 Turn Ceramic Disc



Traditional Bib Tap FI 50mm Extended

IN322F Aerated Outlet — Jumper Valve

INQ322F Aerated Outlet — 1/4 Turn Ceramic Disc

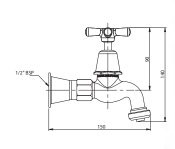




Traditional Bib Tap FI 50mm

IN333F Ablution Outlet — Jumper Valve

INQ333F Ablution Outlet — 1/4 Turn Ceramic Disc

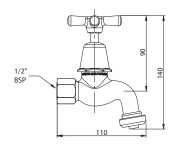




Traditional Bib Tap FI 15mm

IN312F Ablution Outlet — Jumper Valve

INQ312F Ablution Outlet — 1/4 Turn Ceramic Disc

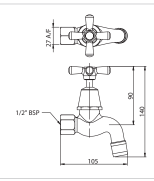




Traditional Bib Tap FI

IN325F Aerated Outlet — Jumper Valve

INQ325F Aerated Outlet — 1/4 Turn Ceramic Disc





Traditional Shampoo Set Basin Mounted

IN346 Jumper Valve

INQ346 1/4 Turn Ceramic Disc

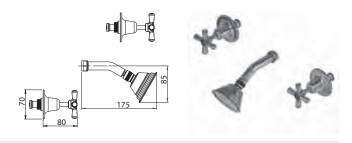




Traditional Recess Set With SP261 Shower

IN316 Jumper Valve

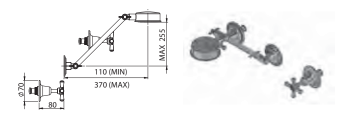
INH316 1/2 Turn Ceramic Disc INQ316 1/4 Turn Ceramic Disc INT316 3/4 Turn Ceramic Disc



Traditional Recess Set With SP263 Shower

IN349 Jumper Valve

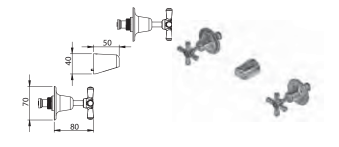
INH349 1/2 Turn Ceramic Disc INQ349 1/4 Turn Ceramic Disc INT349 3/4 Turn Ceramic Disc



Traditional Shower Set With VP310 Shower

IN354 Jumper Valve

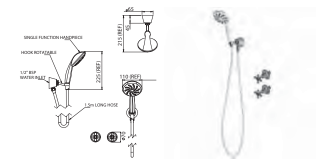
INH354 1/2 Turn Ceramic Disc INQ354 1/4 Turn Ceramic Disc INT354 3/4 Turn Ceramic Disc



Traditional Recess Set With SP272 White Hand Held Shower and 1.5m Hose

IN361 Jumper Valve

INQ361 1/4 Turn Ceramic Disc

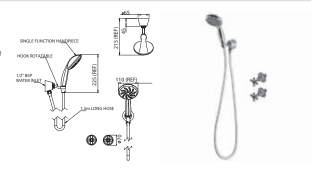


Traditional Recess Set With SP272C Chrome Hand Held Shower and 1.5m Hose

IN361C Jumper Valve — Smooth Matte Chrome Hose

INQ361C 1/4 Turn Ceramic Disc — Smooth Matte

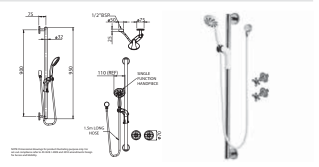
Chrome Hose



Traditional Recess Set With SP273 White Hand Held Shower and Heavy Duty 900mm Wall Bar

IN363 Jumper Valve

INQ363 1/4 Turn Ceramic Disc

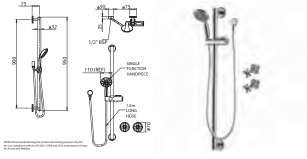


Traditional Recess Set With SP273C Chrome Hand Held Shower and Heavy Duty 900mm Wall Bar

IN363C Jumper Valve — Smooth Matte Chrome Hose

INQ363C 1/4 Turn Ceramic Disc — Smooth Matte

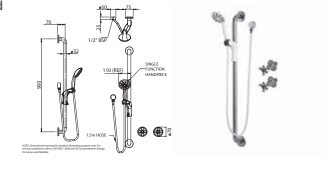
Chrome Hose



Traditional Recess Set With SGR023 White Hand Held Shower and 1.5m Hose with 900mm Stainless Steel Grab Rail

IN364 Jumper Valve

INQ364 1/4 Turn Ceramic Disc

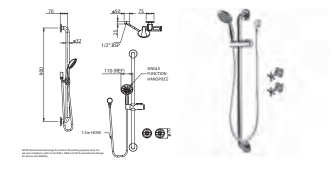


Traditional Recess Set With SGR023C Chrome Hand Held Shower and 1.5m Hose with 900mm Stainless Steel Grab Rail

IN364C Jumper Valve — Smooth Matte Chrome Hose

INQ364C 1/4 Turn Ceramic Disc — Smooth Matte

Chrome Hose



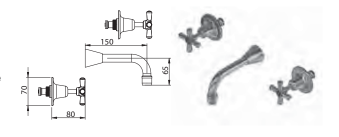
Traditional Recess Set With SP201 Fixed Spout

IN314 Jumper Valve

INH314 1/2 Turn Ceramic Disc INQ314 1/4 Turn Ceramic Disc

INS314 Jumper Valve — Non Removable Handle

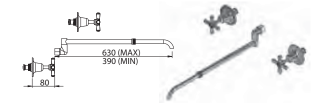
INT314 3/4 Turn Ceramic Disc



Traditional Recess Set With SP251 Laundry Arm

IN347 Jumper Valve

INQ347 1/4 Turn Ceramic Disc



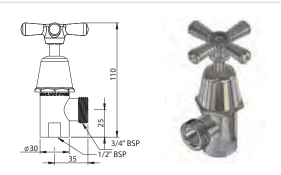
Traditional Washing Machine Tap

IN313 Jumper Valve

INH313 1/2 Turn Ceramic Disc INQ313 1/4 Turn Ceramic Disc

INS313 Jumper Valve — Non Removable Handle

INT313 3/4 Turn Ceramic Disc

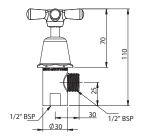


Traditional Cistern Tap Right Angle M&F 15mm

IN303 Jumper Valve

INQ303 1/4 Turn Ceramic Disc

INS303 Jumper Valve — Non Removable Handle



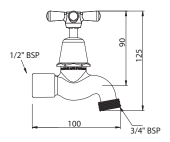


Traditional Stop Tap F&F 15mm

IN304 Jumper Valve

INQ304 1/4 Turn Ceramic Disc

INS304 Jumper Valve — Non Removable Handle



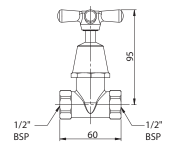


Traditional Hose Tap FI 15mm

IN305F Jumper Valve

INQ305F 1/4 Turn Ceramic Disc

INS305F Jumper Valve — Non Removable Handle

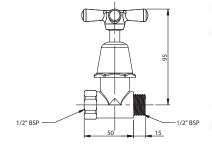




Traditional Stop Tap M&F 15mm

IN344 Jumper Valve

INQ344 1/4 Turn Ceramic Disc



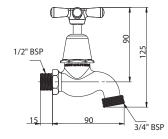


Traditional Hose Tap MI 15mm

IN305M Jumper Valve

INQ305M 1/4 Turn Ceramic Disc

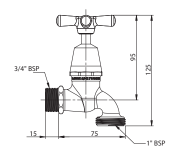
INS305M Jumper Valve — Non Removable Handle





Traditional Hose Tap MI 20mm x 25mm

IN345M Jumper Valve

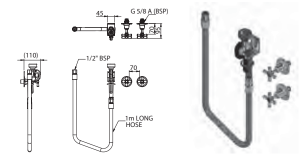




Traditional Recess Set With FS729 Spray

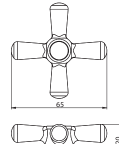
IN365 Jumper Valve

INQ365 1/4 Turn Ceramic Disc



Traditional Handle

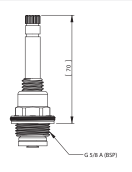
IN378 Chrome Plated





Traditional Pillar/Bib Stuffing Box Assembly

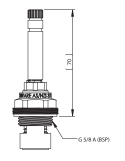
IN380 Jumper Valve





Traditional Pillar/Bib Stuffing Box Assembly

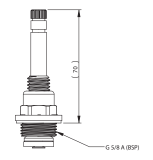
INQ380 1/4 Turn Ceramic Disc





Traditional Basin/Sink Stuffing Box Assembly

IN381 Jumper Valve

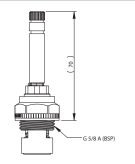




Traditional Basin/Sink Stuffing Box Assembly

INQ381

1/4 Turn Ceramic Disc

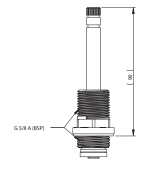




commercial anti-vandal tapware

Traditional Recess Stuffing Box Assembly

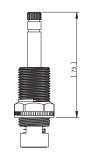
IN382 Jumper Valve Standard





Traditional Recess Stuffing Box Assembly

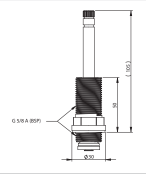
INQ382 1/4 Turn Ceramic Disc Standard





Traditional Recess Stuffing Box Assembly Extended

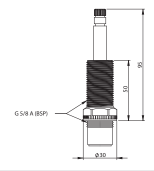
IN383 Jumper Valve 15mm Extended
IN384 Jumper Valve 20mm Extended
IN385 Jumper Valve 25mm Extended
IN386 Jumper Valve 30mm Extended
IN387 Jumper Valve 40mm Extended





Traditional Recess Stuffing Box Assembly Extended

INQ383 1/4 Turn Ceramic Disc 15mm Extended INQ384 1/4 Turn Ceramic Disc 20mm Extended INQ385 1/4 Turn Ceramic Disc 25mm Extended INQ386 1/4 Turn Ceramic Disc 30mm Extended INQ387 1/4 Turn Ceramic Disc 40mm Extended

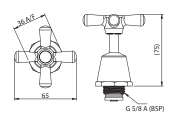




Traditional Pillar/Bib Top Assembly

IN390 Jumper Valve

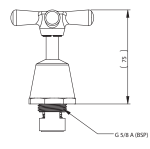
INS390 Jumper Valve Non Removable Handle





Traditional Pillar/Bib Top Assembly

INQ390 1/4 Turn Ceramic Disc

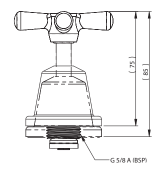




Traditional Basin/Sink Top Assembly

IN391 Jumper Valve

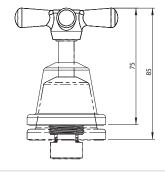
INS391 Jumper Valve — Non Removable Handle





Traditional Basin/Sink Top Assembly

INQ391 1/4 Turn Ceramic Disc



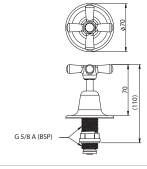


Traditional Recess Adaptor Extended

IN392 Jumper Valve 15mm Extended IN393 Jumper Valve 20mm Extended

INS392 Jumper Valve — Non Removable Handle

- 15mm Extended





Traditional Recess Adaptor Extended

INQ392 1/4 Turn Ceramic Disc 15mm Extended INQ393 1/4 Turn Ceramic Disc 20mm Extended



detention series

Tapware and shower systems built to provide the highest level of security with their use of vandal resistant and anti-ligature features.

The extensive range incorporates a smooth, clean finish with minimal horizontal surfaces and eliminates concealed spaces.

Enware can also customise products to meet the specific needs of your facility. Solutions to suit all applications are available, from high risk, high-security through to minimum security, day detention and mental health facilities.

SELECTING A SYSTEM FOR YOUR FACILITY:

Enware delivers three distinct ranges to meet your functional and risk assessment requirements:

- Manually operated tapware
- Enmatic electronic touch activated tapware
- Water Management System (WMS) a total operational and control solution.





Enware Tapware is manufactured to the exacting WaterMark standard AS/NZS3718 and AS4020.

manually operated tapware

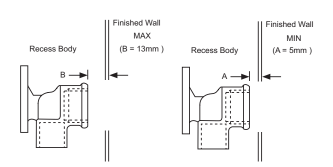
Anti-ligature design with quarter turn ceramic disc headworks. Identification buttons available in Cold, Warm or Hot to suit application.

wall depth adjustments

Enware's recess tapware have adjustments for installation flexibility – Standard spindle adjustment is shown here. Extended spindles are available in 15, 20, 25, 30 and 40mm.

CERAMIC DISC

From 5mm behind finished wall to 13mm behind finished wall.





water efficiency



WELS 3 Star (8lpm) water efficiency rating supplied as standard. For 5 Star (6lpm) request when ordering.

technical information

	CERAMIC DISC
Minimum-Maximum Working Pressure (AS/NZS 3500)*	50-500kPa
Maximum Static Pressure	800kPa
Maximum Working Temperature**	85°C

*Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

automatic shut off tapware – spring action or time flow

SPRING ACTION

Utilises a proven self closing spring action assembly valve. Water flow ceases when the operating mechanism is released by the user.

TIME FLOW

Hydraulically controlled flow of water with approximately 3, 7 or 15 seconds delay depending on unit specified. Preferred for hand washing (dedicated or combination systems) and shower facilities.



water efficiency



Where applicable — WELS 4 Star (8lpm) water efficiency rating supplied as standard. Also available in 3 (9.5lpm) and 6 (6lpm) Star ratings.

technical information

	SPRING ACTION	TIME FLOW
Minimum-Maximum Working Pressure (AS/NZS 3500)*	30-500kPa*	50-500kPa (250-350kPa optimum)
Maximum Static Pressure	1200kPa*	500kPa
Maximum Working Temperature**	70°C	

*Must be installed in accordance with AS3500.1 3.3.4. Maximum pressure within buildings: Provision shall be made to ensure that the maximum static pressure at any outlet, other than a fire service outlet, within a building does not exceed 500kPa.

NOTE: Pressures above 500kPa can cause damage from water hammer, reduced life of appliances, taps and fittings, and cause excessive noise in the system. Minimum pressure 50kPa, refer to standard. For applications outside these parameters contact your Enware representative.

**Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding:
a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities
b) 50°C in all other buildings.

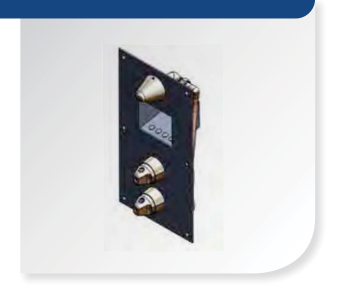
shower modules

Anti-ligature design with quarter turn ceramic disc headworks. Identification buttons available in Cold, Warm or Hot to suit application.

water efficiency



WELS 3 Star (8lpm) water efficiency rating supplied as standard.



technical information

	CERAMIC DISC
Minimum-Maximum Working Pressure (AS/NZS 3500)*	50-500kPa
Maximum Static Pressure	800kPa
Maximum Working Temperature**	85°C

^{*}Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

outlets and showers

BASIN OUTLETS

Anti-vandal, water efficient outlets for bench and wall mounting.

SHOWER ROSES

Anti-ligature, anti-vandal shower heads for wall or ceiling mounting.

water efficiency

TAPWARE



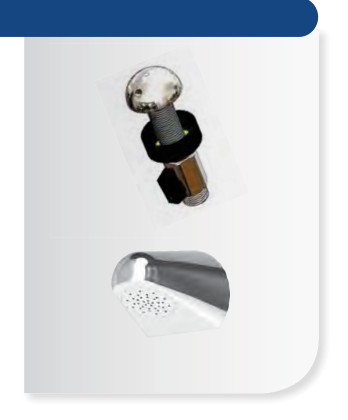


WELS 3 Star (8lpm) water efficiency rating supplied as standard. For 5 Star (6lpm) request when ordering.

SHOWERS



WELS 3 Star (8lpm) water efficiency rating supplied as standard.



technical information

	CERAMIC DISC
Minimum-Maximum Working Pressure (AS/NZS 3500)*	50-500kPa
Maximum Static Pressure	800kPa
Maximum Working Temperature**	85°C

*Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

electronic touch activated

Enware electronic touch activated tapware provides a controlled and reliable interface with a greater level of service authority.

This non-obtrusive robust product replaces protruding tapware with a compact, vandal resistant, low maintenance solution.

Touch activated Piezo technology eliminates moving parts.

The vandal resistant design is well suited to correctional facilities and is also used in clubs, pubs, aquatic centres, beach side esplanades, council amenities and police facilities.

These non-obtrusive products may also suit any self-harm installations such as mental health, detox clinics and similar high-risk environments.

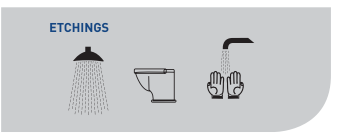
ELECTRONIC TOUCH ACTIVATED FEATURES:

- Operating time frame from 3 seconds to 10 minutes with optional time-out periods and touch on – touch off capability
- The Piezo is fully programmable and adjustable after installation
- Flow times and user rules can be reprogrammed to suit your facility's changing needs
- IP68 waterproof rated Piezo control
- Can integrate with Water Management Systems
- Pressure compensating flow regulation on Enware outlets helps conserve water.



PIEZO PROGRAMMING OPTIONS:

- Run time 3 seconds to 10 minutes
- Time Out 6 seconds to 10 minutes
- 24hr hygiene flush
- Touch off option



water efficiency

DUAL FLUSH



WELS 3 Star (6L full flush and 3L half flush) water efficiency rating.

SINGLE FLUSH



WELS 1 Star (5.5L flush) water efficiency rating.

TAPWARE





SHOWERS



WELS 3 Star (8lpm) water efficiency rating supplied as standard.

technical information

FLUSHING

Connection	Inlet — 1" BSP (25mm) Outlet — 1½" BSP (40mm)	
Minimum Water Supply Line Size	1" (25mm) copper pipe	
Mains Powered	24V AC Transformer	
Kv Factor	8.3m³/h	
	SINGLE FLUSH	DUAL FLUSH
Operational Water Supply Pressure to achieve WELS flush volume	250kPa	350kPa
Pan	5.5L Capacity (1 Star)	6/3L Capacity (3 Star) 4.5/3L Capacity (4 Star)

Flush Pipe: 700mm (+/- 100mm) of 1 ½" (40mm) flush pipe is required below the air break. (Note: use a maximum of 1x90° bend after underneath unit. Use 45° bends in preference) For installation outside of this parameter please contact your Enware representative.

TAPWARE AND SHOWERS

Minimum-Maximum Working Pressure (AS/NZS 3500)*	30-500kPa
Maximum Static Pressure	800kPa*
Maximum Temperature**	70°C
Power Supply	24V AC

*Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.

water management systems (wms)

The Enware Water Management System provides a PC based operating and control solution.

This simple to operate system provides a reliable and controlled interface, offering a greater level of service authority from a secured computer.

ENWARE'S WATER MANAGEMENT SYSTEM WILL:

- Control the supply of water to any fitting in any cell
- Quickly isolate the delivery of water to any fixture within a cell if required
- Enable isolation of a cell, cellblock or a cellblock wing
- Operates on a 24 hour cycle
- Provide complete flexibility to change fixture timing either individually or in groups – including run time and lockout periods
- Provide definable access and lockout periods for all fixtures
- Can be supplied with WELS rated anti-ligature outlets for a complete system
- Provide full password protection
- Can be scaled to accommodate growth
- Output usable data, such as water usage.

These systems are bespoke to suit specific project requirements – please contact your Enware representative for more information.





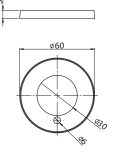


RELATED PRODUCTS

Aquablend Thermostatic Mixing Valves — Page 269 Twyford Rimless Toilet Pan — Page 349

Trouble Dome

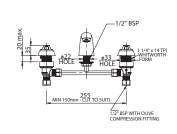
DET005 5mm (To Suit DET608 Recess Adaptor)
DET015 10mm (To Suit DET608 Recess Adaptor)

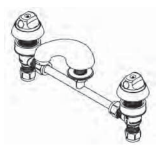




Detention Hot & Cold Basin Set with SP003 Fixed Spout — Standard Breach

DET306





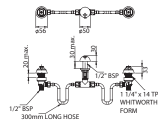
Detention Hot & Cold Basin Set - Flexible Breach

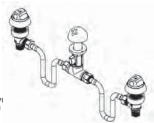
DET306T With DET619 Outlet for High Flow

over 4lpm for TMV Warm Water

DET306W With DET617 Outlet for Low Flow

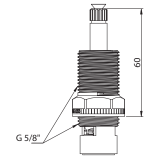
up to 4lpm





Detention Recess SBA

DET382 1/4 Turn Ceramic Disc





Detention Push Button Self-Closing Valve

DET601 Straight — Spring Action

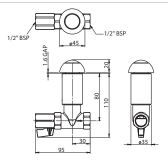
DET601R Right Angle — Spring Action

DET603 Straight — Timed Flow 15 Seconds

DET603R Right Angle — Timed Flow 15 Seconds

DET603RC Right Angle — Timed Flow 15 Seconds

(Suit China Bowl)

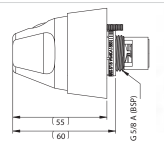




Detention Recess Adaptor

DET608 Standar

DET608-15EXT 15mm Extended Spindle





Detention Extended Basin/Bubbler Outlet

DET616 Suit Wall Thickness up to 280mm



Detention Basin/Bubbler Outlet — Suits Flow Rates Below 4lpm

DET617 Contact Enware technical representative

before ordering



Detention Recess Assembly Extended

DET618 Suit Wall Thickness up to 200mm



Detention Basin Outlet — 5lpm (Suits Flow Rates of 4 to 8lpm)

DET619 Contact Enware technical representative

before ordering



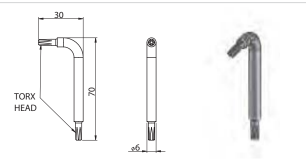
Detention Tools

DET629 Locking Screw Key Only — Suits DET608

Recess Adaptor

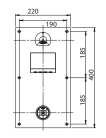
DET632 Installation Kit — Suits DET608

Recess Adaptor



Detention Shower Unit

DET648 Warm Only Control
DET649 Hot & Cold Controls

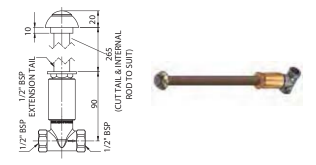




commercial anti-vandal tapware

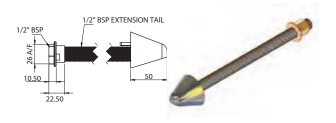
Detention Push Button Basin Assembly Extended

DET650 Self Closing Spring Action
DET651 Timed Flow 15 Seconds
DET653 Timed Flow 30 Seconds



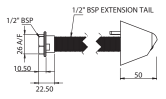
Detention Conical Shower Rose With Extended Tail

DET661 8lpm Suit Wall Thickness up to 200mm



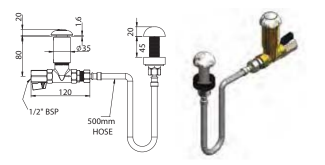
Detention Bath Spout Anti Vandal Aerator With Extended Tail

DET661B Suits Wall Thickness up to 200mm



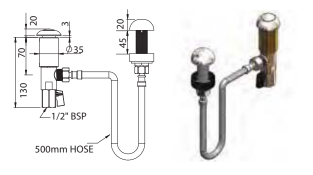
Cell Basin Push Button & Basin Assembly — Straight Through Inlet Design

DET685 Self Closing Spring Action
DET686 Timed Flow 15 Seconds



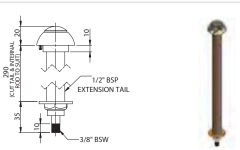
Compact Cell Push Button & Basin Assembly — Right Angle Inlet Design

DET687 Self Closing Spring Action
DET688 Timed Flow 10 Seconds



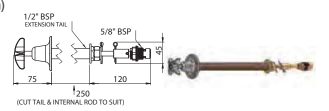
Gaol Cistern Push-Rod Assembly

DLB601 Suit Wall Thickness up to 280mm



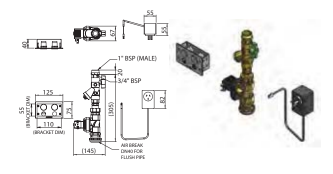
Security Extended Recess Assembly (School Pattern)

DLB618 Suit Wall Thickness up to 200mm



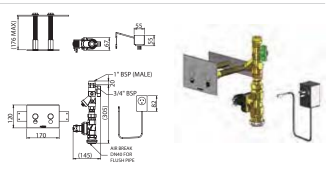
WC Flushing System with Touch Activation — Dual Flush Rear Access

EMF410M-3 Mains Powered — 3 Star WELS rating
EMF410M-4 Mains Powered — 4 Star WELS rating



WC Dual Flush Duct With Extended Tail

EMF412M-3 3 Stars WELS Rating EMF412M-4 4 Stars WELS Rating



Detention Bath Spout Anti Vandal Aerator 5lpm

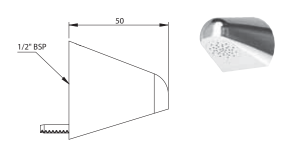
DET660B



Detention Conical Shower Rose

DET660 8lpm

DET660E 8lpm with Extended Angle

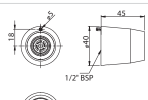


Detention Shower Ceiling Mounted

DET664 7lpm

DET665 7lpm Extended To Suit Wall Thickness

up to 200mm







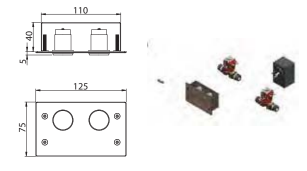
Enmatic Touch Activated Single Button Control Kit — Wall Mounted

EMD810 To suit Basin Install
EMD811 To suit Shower Install



Enmatic Touch Activated Dual Button Control Kit — Wall Mounted

EMD820 To suit Basin and Shower Installations



Spare Parts for EMD Touch Activated Control Kits

EMDS800 24V AC - 1 amp - Transformer

with 1.8m Lead

EMDS801 2m Extension Lead for EMDS800

key operated and rough brass tapware

Provides control over water systems exposed to the public by using a removable key when isolating or adjusting the valve. The key operated vandal resistant range is made from dezincification resistant (DR) brass.

ENWARE'S KEY OP RANGE FEATURES:

- Removable key protects against unauthorised use and water wastage
- Recess models provide an easily accessible isolation point with a level of security
- Heavy duty construction in dezincification resistant brass
- Rough brass finish or heavy duty bright chrome on selected models
- Comprehensive 12-month manufacturer's warranty
- Jumper Valve SBA.





Enware Tapware is manufactured to the exacting WaterMark standard AS/NZS3718 and AS4020.

water efficiency

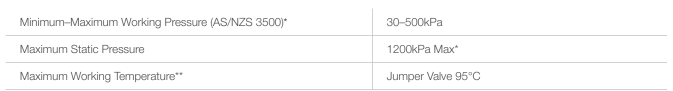
Tapware in this range does not fall under WELS labelling requirements – these products can be flow controlled to meet local authority requirements. Contact Enware for more information.

options

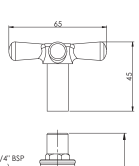
FINISHES:

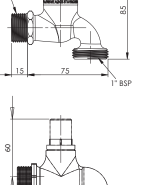
- Brass Supplied standard (unless otherwise stated in the product descriptions)
- Bright Chrome Heavy-duty bright chrome plate is available

technical information



*Enware products are to be installed in accordance with AS/NZS3500. **Heated Water Supply AS/NZS 3500.4: For all sanitary fixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding: a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities b) 50°C in all other buildings.



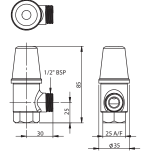


1/2" BSF

Mini Cistern Tap Screw Operated

RB302

Chrome Plated

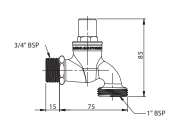




Rough Brass Key Operated Hose Tap 20mm

RB351

Key Handle Not Included

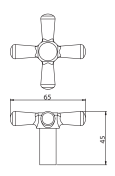




Rough Brass Key Operated Socket Spanner

RB356

Key Handle Only





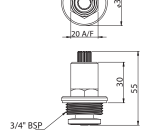
18mm Key Operated Bib/Pillar Stuffing Box Assembly

RP585

Brass

RP586

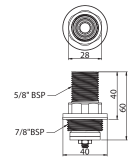
Chrome Plated





20mm Full Way Key Operated Recess Stuffing Box Assembly

RP589





12mm Key Operated Bib/Pillar Stuffing Box Assembly

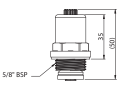
RP590

Brass

RP591

Chrome Plated

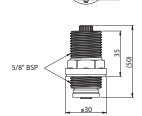






12mm Key Operated Recess Stuffing Box Assembly

RP593 12mm Brass

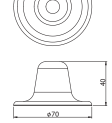




Recess Flange

RP594 No Hole — Chrome Plated

RP597 Hole for Key Handle — Chrome Plated





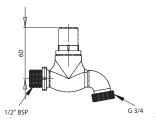
Key Operated Hose Tap 15mm

VP350F Jumper Valve Female Inlet — Chrome Plated

VP350FDC Jumper Valve Female Inlet — Chrome Plate

with NR Stamped

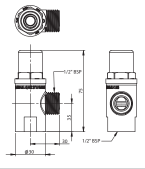
VP350M Jumper Valve Male Inlet — Chrome Plated





Key Operated Cistern Tap

VP352 Jumper Valve

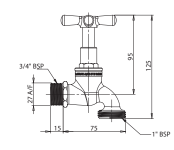




Key Operated Hose Tap 20mm Male Inlet

VP353 Jumper Valve — Chrome Plated

VP355 Jumper Valve — Brass

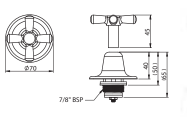




Key Operated Recess Adaptor 20mm Fullway

No Hole in Dome

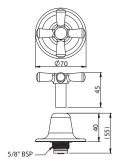
VP356 Jumper Valve — Chrome Plated





Key Operated Recess Adaptor 15mm — No Hole in Dome

VP357 Jumper Valve — Chrome Plated





Key Operated 20mm Hose Tap & Key

VPK351 Jumper Valve — Brass

VPK351C Jumper Valve — Chrome Plated

