









AQUATECHNIX

The next generation of pre-rinse sprays with matching taps and faucets designed and manufactured by Mechline

FOR PROFESSIONAL **FOODSERVICE**

From extensive experience in Foodservice Operations, Engineering and Service, Mechline has invested extensively in the all new AquaTechnix range, specifically designed for the professional Hospitality and Foodservice environment and manufactured to the highest quality.



• WRAS - across the whole range.

Modern practical design - Robust, 'water efficient' and fit for purpose.



Built with reliability in mind

- Unique PosiStop™ feature provides built-in reliability and performance
- A restraining wire is supplied with every pre-rinse spray to prevent the spray arm from being overstretched



Complete product range

- Pre-rinse sprays
- · Faucets and mixers with a vast range of spouts available
- Basin and sink taps



The choice is yours

- Build your perfect pre-rinse from the choices of bases, heights and bowl fillers
- The complete product range means that the whole kitchen can be fitted with a suite of matching products







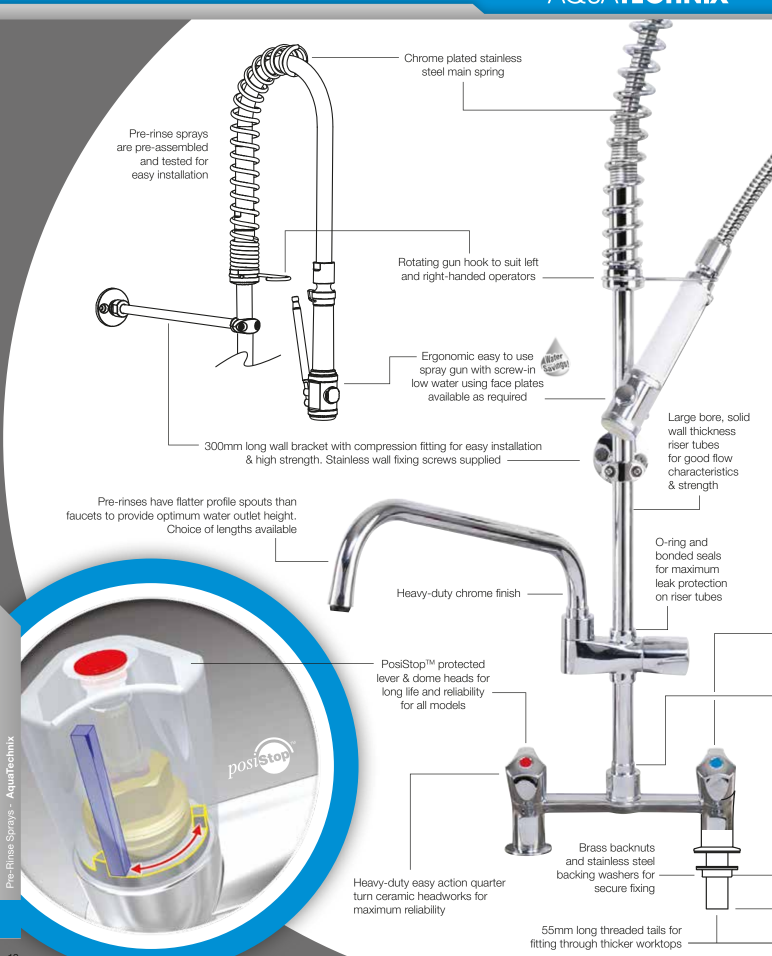






FEATURES & BENEFITS

AQUATECHNIX





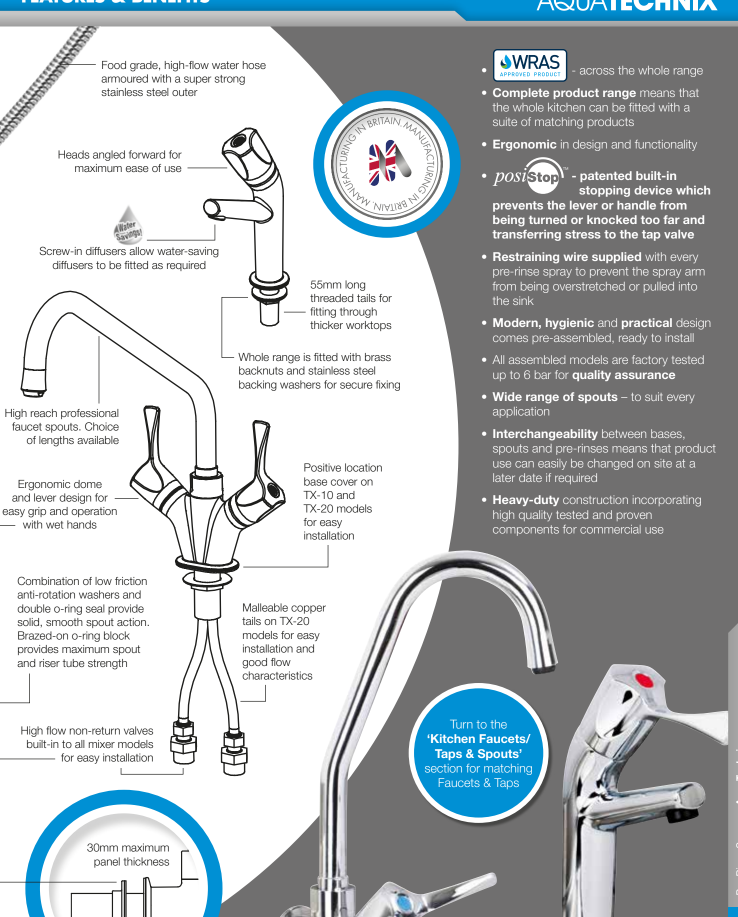






FEATURES & BENEFITS

AQUATECHNIX











AQUATECHNIX

BUILD YOUR PERFECT PRE-RINSE IN 3 EASY STEPS





Single Pedestal / Single Feed – Deck Mounted / LEVER head control

TX-PR-10L



Single Pedestal / Twin Feed – Deck Mounted / LEVER head controls

TX-PR-20L



Twin Pedestal / Twin Feed – Deck Mounted / LEVER head controls

TX-PR-30L

*Please see advisory on p.20



Single Pedestal / Single Feed – Panel Mounted / LEVER head control

TX-PR-15L



Twin Pedestal / Twin Feed – Panel Mounted / LEVER head controls

TX-PR-40L



Single Pedestal / Single Feed – Deck Mounted / DOME head control

TX-PR-10D



Single Pedestal / Twin Feed – Deck Mounted / DOME head controls

TX-PR-20D



Twin Pedestal / Twin Feed – Deck Mounted / DOME head controls

TX-PR-30D



Single Pedestal /Single Feed – Panel Mounted / DOME head control

TX-PR-15D



Twin Pedestal / Twin Feed – Panel Mounted / DOME head controls

TX-PR-40D

2 CHOOSE THE HEIGHT



ST



SH



Super Short

SS











AQUATECHNIX



DO YOU REQUIRE A BOWL FILLER?



150mm BOWL FILLING FAUCET supplied with handles to complement your chosen base

BF1



300mm BOWL FILLING FAUCET supplied with handles to complement your chosen base

BF2



NO BOWL FILLING FAUCET

BF0

Add 'BF0' to your order code
IF A BOWL FILLER IS NOT REQUIRED

EXAMPLES

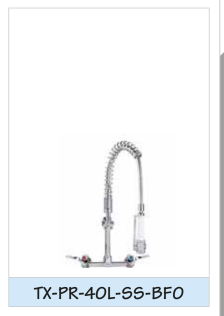
Base	Style	Bowl Filler
TX-PR-20L	ST	BF2
TX-PR-30D	ЯH	BFO

Codes would be written as:

TX-PR-20L-ST-BF2
TX-PR-30D-SH-BF0









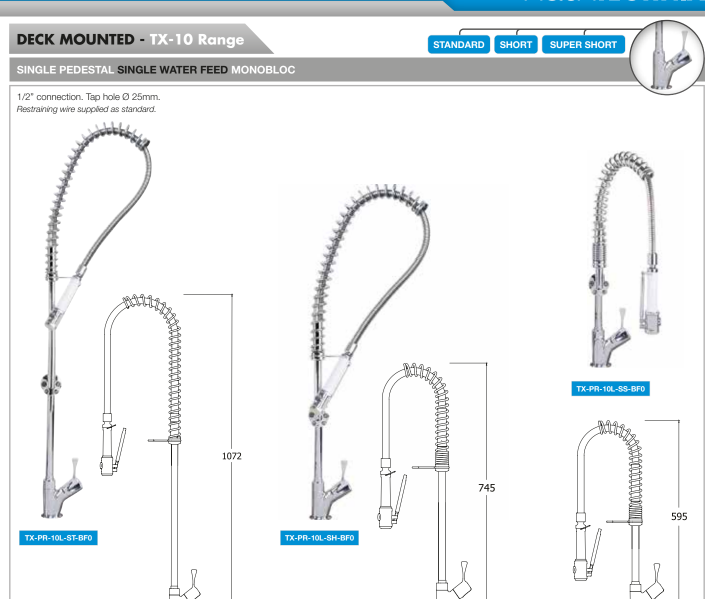






PRE-RINSE SPRAYS

AQUATECHNIX



A A LEVER CONTROLS			WITH 150mm (BF1) BOWL FILLING FAUCET		WITH 300mm (BF2) BOWL FILLING FAUCET		
Models	STANDARD	TX-PR-10L-ST-BF0	WRAS	TX-PR-10L-ST-BF1	♦WRAS	TX-PR-10L-ST-BF2	♦WRAS
Description		LEVER operated TX-PR-10L base / STANDARD height / No bowl filler H: 1072mm		LEVER operated TX-PR-10L base / STANDARD height / BF1 bowl filler H: 1204mm		LEVER operated TX-PR-10L base / STANDARD height / BF2 bowl filler H: 1204mm	
Models SHORT		TX-PR-10L-SH-BF0	WRAS	TX-PR-10L-SH-BF1	WRAS	TX-PR-10L-SH-BF2	WRAS
Description		LEVER operated TX-PR-10L base / SHORT height / No bowl filler H: 745mm		LEVER operated TX-PR-10L base / SHORT height / BF1 bowl filler H: 877mm		LEVER operated TX-PR-10L base / SHORT height / BF2 bowl filler H: 877mm	
Models	SUPER SHORT	TX-PR-10L-SS-BF0	♦WRAS	TX-PR-10L-SS-BF1	WRAS	TX-PR-10L-SS-BF2	WRAS
Description		LEVER operated TX-PR-10L base / SUPER SHORT height / No bowl filler H: 595mm		LEVER operated TX-PR-10L base / SUPER SHORT height / BF1 bowl filler H: 675mm		LEVER operated TX-PR-10L base / SUPER SHORT height / BF2 bowl filler H: 675mm	

Recommended static water pressure range: 1.5 - 5 bar. Maximum water temperature: 149°F (65°C).

NOTE: Heights for all models will vary depending on spring tension. For line drawings or CAD drawings visit www.mechline.com.

Flow rates for all TX-PR-10 models – tested at 3 bar pressure

SPRAY GUN WATER-SAVING face plate: 4.11 l/m STANDARD face plate: 10.33 l/m

BOWL FILLER WATER-SAVING diffuser: 3.82 l/m STANDARD diffuser: 10.33 l/m

Recommended static water pressure range: 1.5 - 5 bar. Maximum water temperature: 149°F (65°C).

For line drawings or CAD drawings visit www.mechline.com.

NOTE: Heights for all models will vary depending on spring tension.



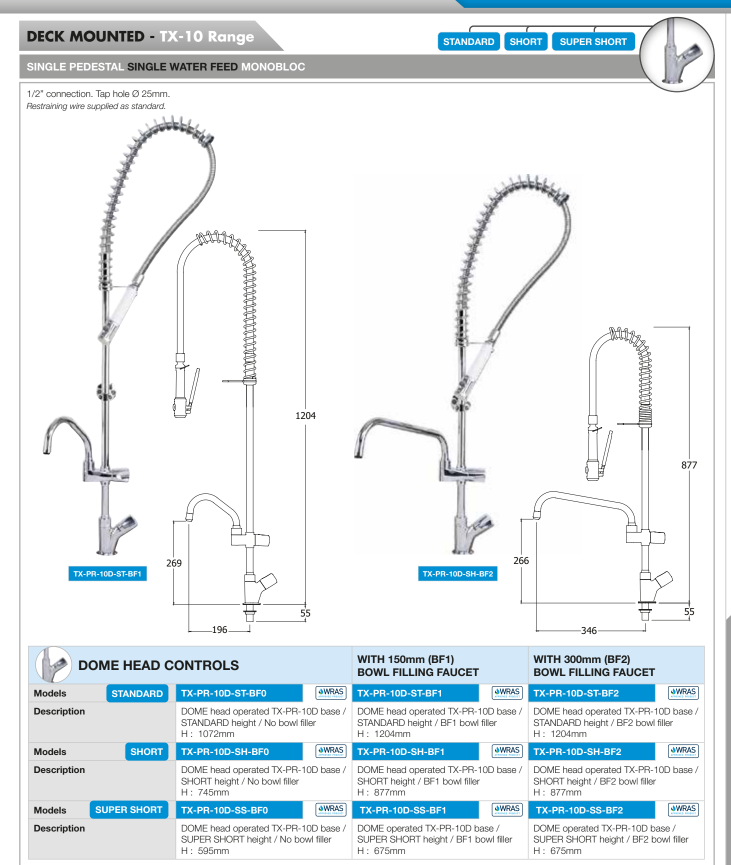






PRE-RINSE SPRAYS

AQUATECHNIX



Flow rates for all TX-PR-10 models - tested at 3 bar pressure

BOWL FILLER WATER-SAVING diffuser: 3.82 I/m

WATER-SAVING face plate: 4.11 I/m STANDARD face plate: 10.33 I/m

STANDARD diffuser: 10.33 l/m



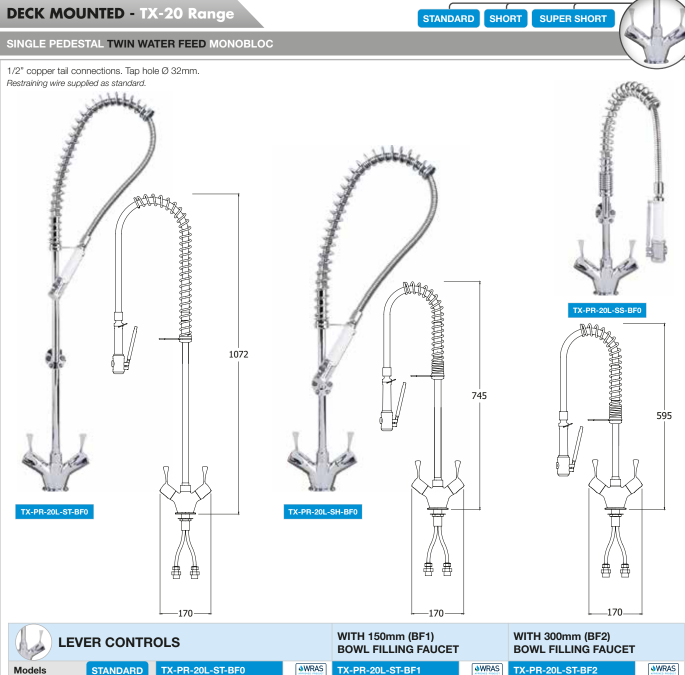






PRE-RINSE SPRAYS

AQUATECHNIX





Models

Models

Description

Description

SHORT TX-PR-20L-SH-BF0 LEVER operated TX-PR-20L base /

SHORT height / No bowl filler H: 745mm TX-PR-20L-SS-BF0

H: 1072mm

LEVER operated TX-PR-20L base / SUPER SHORT height / No bowl filler H: 595mm

LEVER operated TX-PR-20L base /

STANDARD height / No bowl filler

TX-PR-20L-ST-BF1

TX-PR-20L-SS-BF1

♦WRAS

LEVER operated TX-PR-20L base / STANDARD height / BF1 bowl filler H: 1204mm

TX-PR-20L-SH-BF1

LEVER operated TX-PR-20L base / SHORT height / BF1 bowl filler H: 877mm

LEVER operated TX-PR-20L base / SUPER SHORT height / BF1 bowl filler H: 675mm

TX-PR-20L-ST-BF2

TX-PR-20L-SS-BF2

LEVER operated TX-PR-20L base / STANDARD height / BF2 bowl filler H: 1204mm **♦WRAS**

TX-PR-20L-SH-BF2 LEVER operated TX-PR-20L base /

SHORT height / BF2 bowl filler H: 877mm

LEVER operated TX-PR-20L base / SUPER SHORT height / BF2 bowl filler H: 675mm

Recommended static water pressure range: 1.5 - 5 bar.

SUPER SHORT

Maximum water temperature: 149°F (65°C).

NOTE: Heights for all models will vary depending on spring tension. For line drawings or CAD drawings visit www.mechline.com.

Flow rates for all TX-PR-20 models - tested at 3 bar pressure

WATER-SAVING face plate: 4.65 l/m STANDARD face plate: 7.75 l/m BOWL FILLER WATER-SAVING diffuser: 3.56 l/m STANDARD diffuser: 10.33 l/m









PRE-RINSE SPRAYS

AQUATECHNIX

DECK MOUNTED - TX-20 Range



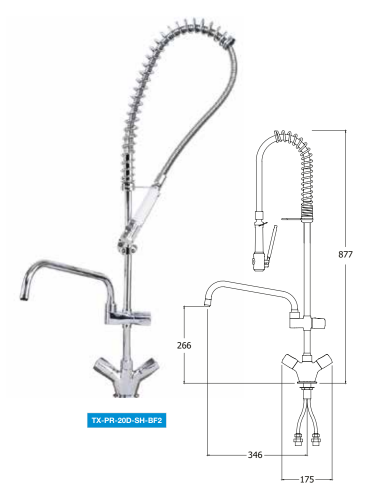
SHORT

SUPER SHORT



SINGLE PEDESTAL TWIN WATER FEED MONOBLOC







Recommended static water pressure range: 1.5 - 5 bar.

Maximum water temperature: 149°F (65°C).

TX-PR-20D-ST-BF1

NOTE: Heights for all models will vary depending on spring tension. For line drawings or CAD drawings visit www.mechline.com.

Flow rates for all TX-PR-20 models - tested at 3 bar pressure

WATER-SAVING face plate: 4.65 I/m STANDARD face plate: 7.75 I/m BOWL FILLER WATER-SAVING diffuser: 3.56 I/m STANDARD diffuser: 10.33 I/m



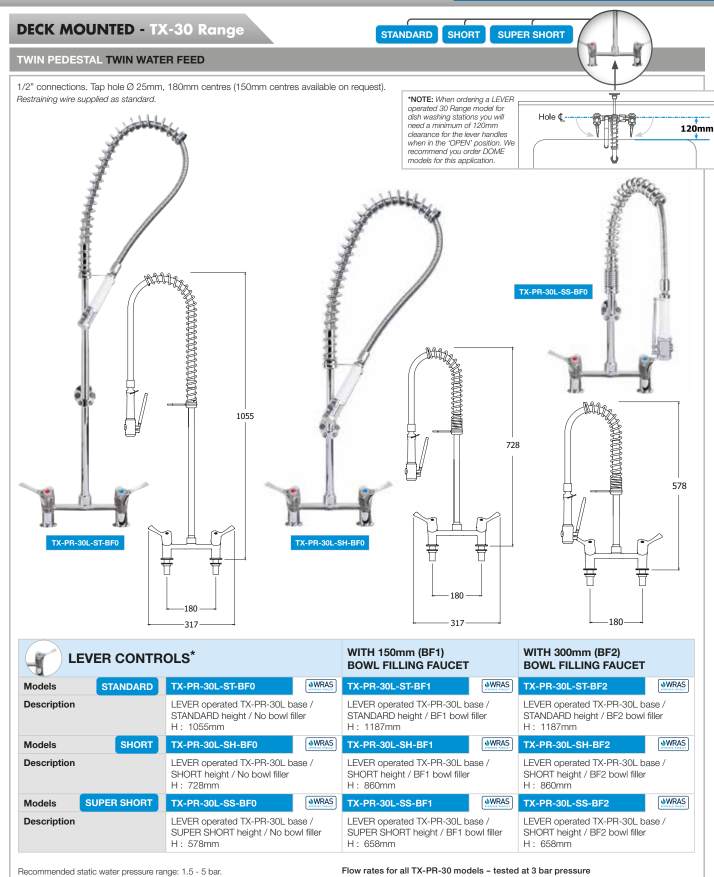






PRE-RINSE SPRAYS

AQUATECHNIX



Maximum water temperature: 149°F (65°C).

NOTE: Heights for all models will vary depending on spring tension. For line drawings or CAD drawings visit www.mechline.com.

WATER-SAVING face plate: 4.52 l/m STANDARD face plate: 7.84 l/m BOWL FILLER WATER-SAVING diffuser: 3.74 I/m STANDARD diffuser: 9.33 I/m









PRE-RINSE SPRAYS

AQUATECHNIX

DECK MOUNTED - TX-30 Range TWIN PEDESTAL TWIN WATER FEED



SHORT

SUPER SHORT





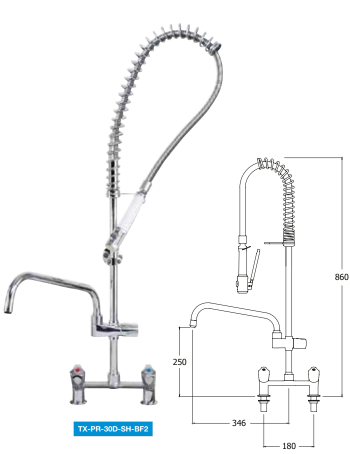
196

TX-PR-30D-ST-BF1

Maximum water temperature: 149°F (65°C).

NOTE: Heights for all models will vary depending on spring tension.

For line drawings or CAD drawings visit www.mechline.com.



WATER-SAVING face plate: 4.52 I/m STANDARD face plate: 7.84 I/m

STANDARD diffuser: 9.33 l/m



1187

BOWL FILLER WATER-SAVING diffuser: 3.74 I/m









PRE-RINSE SPRAYS

AQUATECHNIX



LEVER CONTROLS			BOWL FILLING FAUCET		BOWL FILLING FAUCET		
Models	STANDARD	TX-PR-15L-ST-BF0	WRAS	TX-PR-15L-ST-BF1	WRAS	TX-PR-15L-ST-BF2	WRAS
Description		LEVER operated TX-PR-15L base / STANDARD height / No bowl filler H: 1018mm		LEVER operated TX-PR-15L base / STANDARD height / BF1 bowl filler H: 1150mm		LEVER operated TX-PR-15L base / STANDARD height / BF2 bowl filler H: 1150mm	
Models	SHORT	TX-PR-15L-SH-BF0	WRAS	TX-PR-15L-SH-BF1	WRAS	TX-PR-15L-SH-BF2	♦WRAS
Description		LEVER operated TX-PR-15L base / SHORT height / No bowl filler H: 691mm		LEVER operated TX-PR-15L base / SHORT height / BF1 bowl filler H: 823mm		LEVER operated TX-PR-15L base / SHORT height / BF2 bowl filler H: 823mm	
Models	SUPER SHORT	TX-PR-15L-SS-BF0	WRAS	TX-PR-15L-SS-BF1	WRAS	TX-PR-15L-SS-BF2	♦WRAS
Description		LEVER operated TX-PR-15L base / SUPER SHORT height / No bowl filler H: 541mm		LEVER operated TX-PR-15L base / SUPER SHORT height / BF1 bowl filler H: 621mm		LEVER operated TX-PR-15L base / SUPER SHORT height / BF2 bowl filler H: 621mm	

Recommended static water pressure range: 1.5 - 5 bar. Maximum water temperature: 149°F (65°C).

NOTE: Heights for all models will vary depending on spring tension. For line drawings or CAD drawings visit www.mechline.com.

Flow rates for all TX-PR-15 models – tested at 3 bar pressure

SPRAY GUN WATER-SAVING face plate: 4.11 I/m STANDARD face plate: 10.84 I/m

BOWL FILLER WATER-SAVING diffuser: 3.71 I/m STANDARD diffuser: 10.31 I/m



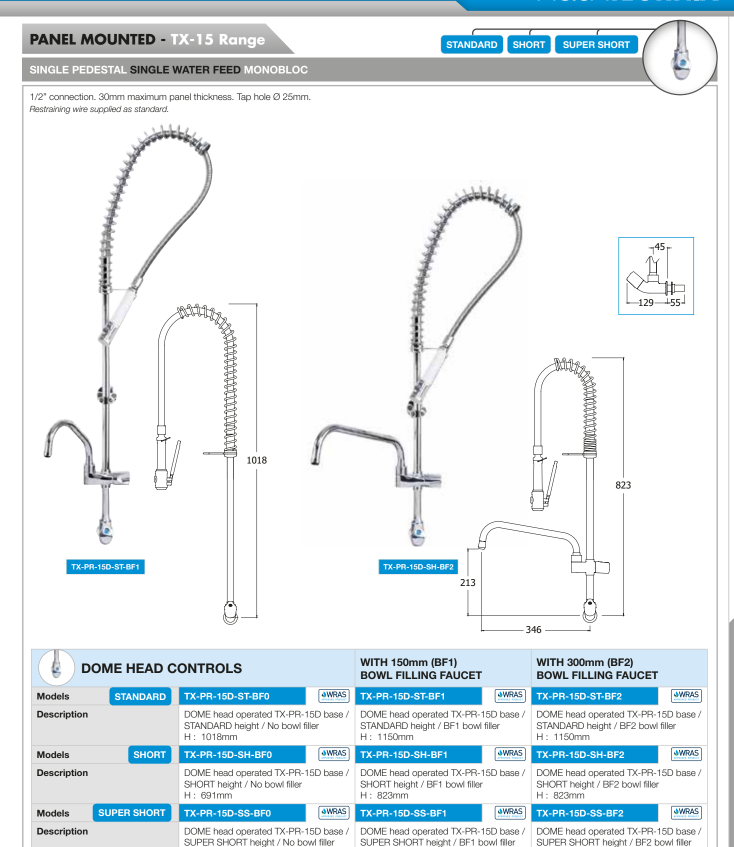








AQUATECHNIX



H: 621mm

H: 621mm

STANDARD diffuser: 10.31 I/m

WATER-SAVING face plate: 4.11 I/m STANDARD face plate: 10.84 I/m

Flow rates for all TX-PR-15 models - tested at 3 bar pressure

BOWL FILLER WATER-SAVING diffuser: 3.71 I/m

H: 541mm

Recommended static water pressure range: 1.5 - 5 bar. Maximum water temperature: 149°F (65°C).

For line drawings or CAD drawings visit www.mechline.com.

NOTE: Heights for all models will vary depending on spring tension.









PRE-RINSE SPRAYS

AQUATECHNIX



LEVER CONTROLS			BOWL FILLING FAUCET		BOWL FILLING FAUCET			
Models	STANDARD	TX-PR-40L-ST-BF0	WRAS	TX-PR-40L-ST-BF1	♦WRAS	TX-PR-40L-ST-BF2	♦WRAS	
Description		LEVER operated TX-PR-40L base / STANDARD height / No bowl filler H: 1010mm		LEVER operated TX-PR-40L base / STANDARD height / BF1 bowl filler H: 1142mm		LEVER operated TX-PR-40L base / STANDARD height / BF2 bowl filler H: 1142mm		
Models	SHORT	TX-PR-40L-SH-BF0	WRAS	TX-PR-40L-SH-BF1	♦WRAS	TX-PR-40L-SH-BF2	♦WRAS	
Description		LEVER operated TX-PR-40L base / SHORT height / No bowl filler H: 683mm		LEVER operated TX-PR-40L base / SHORT height / BF1 bowl filler H: 815mm		LEVER operated TX-PR-40L base / SHORT height / BF2 bowl filler H: 815mm		
Models	SUPER SHORT	TX-PR-40L-SS-BF0	WRAS	TX-PR-40L-SS-BF1	♦WRAS	TX-PR-40L-SS-BF2	♦WRAS	
Description		LEVER operated TX-PR-40L b SUPER SHORT height / No bo H: 533mm		LEVER operated TX-PR-40L b SUPER SHORT height / BF1 b H: 613mm		LEVER operated TX-PR-40L I SUPER SHORT height / BF2 H: 613mm		

Recommended static water pressure range: 1.5 - 5 bar. Maximum water temperature: 149°F (65°C).

NOTE: Heights for all models will vary depending on spring tension. For line drawings or CAD drawings visit www.mechline.com.

Flow rates for all TX-PR-40 models – tested at 3 bar pressure

SPRAY GUN WATER-SAVING face plate: 4.52 l/m STANDARD face plate: 10.33 l/m

BOWL FILLER WATER-SAVING diffuser: 3.70 l/m STANDARD diffuser: 9.55 l/m



Recommended static water pressure range: 1.5 - 5 bar. Maximum water temperature: 149°F (65°C).

For line drawings or CAD drawings visit www.mechline.com.

NOTE: Heights for all models will vary depending on spring tension.



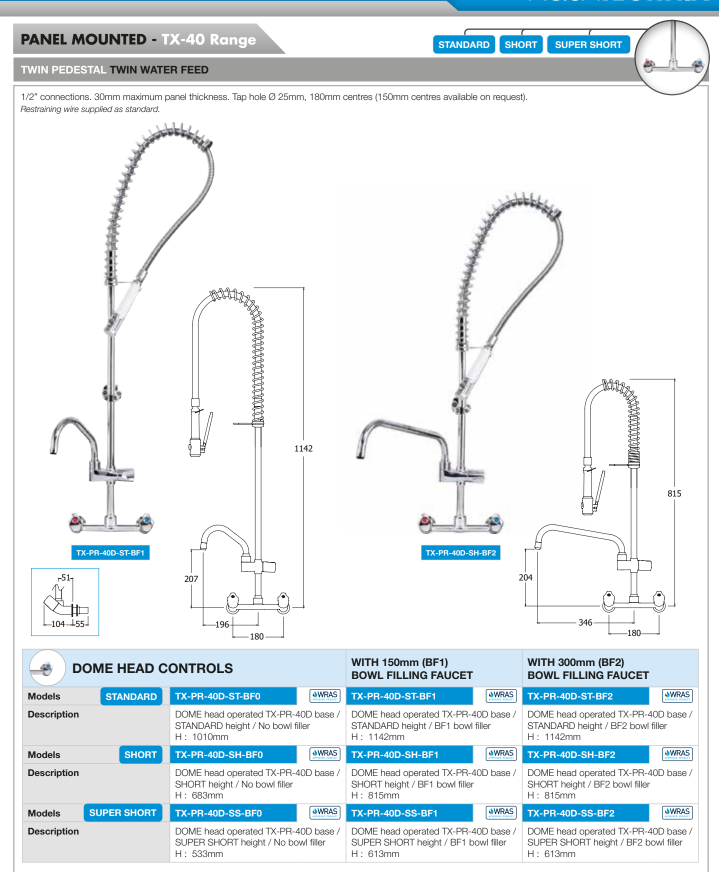






PRE-RINSE SPRAYS

AQUATECHNIX



Flow rates for all TX-PR-40 models - tested at 3 bar pressure

BOWL FILLER WATER-SAVING diffuser: 3.70 I/m

WATER-SAVING face plate: 4.52 l/m STANDARD face plate: 10.33 l/m

STANDARD diffuser: 9.55 l/m



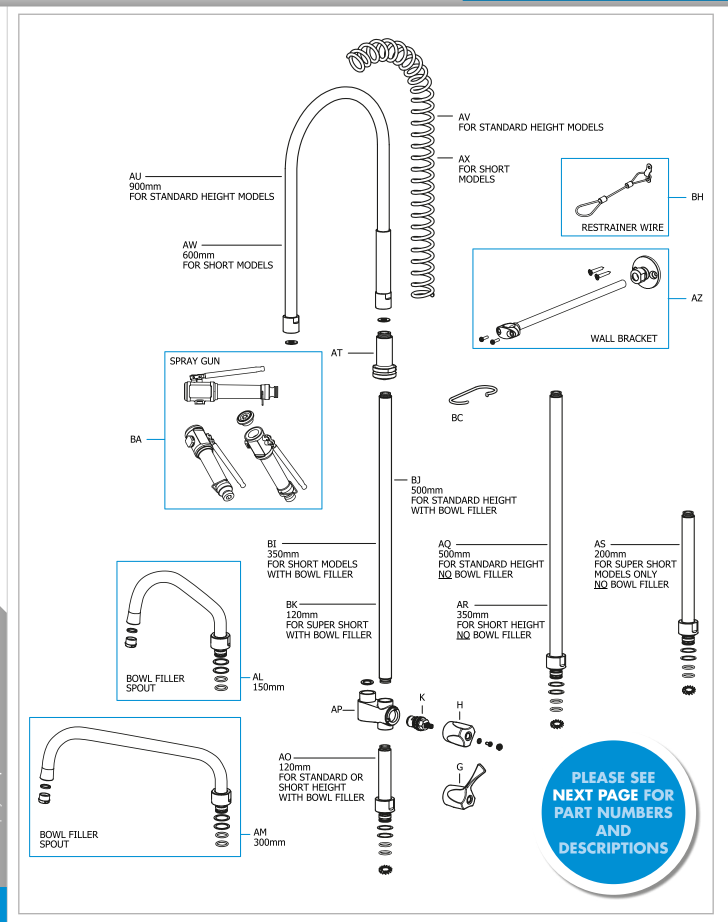






PRE-RINSE SPRAYS SPARE PARTS

AQUATECHNIX













PRE-RINSE SPRAYS SPARE PARTS

AQUATECHNIX

AQUATECHNIX 10, 15, 20, 30 & 40 SPARE PARTS

Note: Some parts also fit AquaTechniX faucets.

	Part Numbers	Description
G	TXLH2	Lever Handle 2 (Single – includes screw, washer and divet)
Н	TXDH	Dome Handle (Single – includes screw, washer and divet)
K	TXCC1	Ceramic Cartridge 1 (Single)
AL	TXSP150FSPOUT	150 (6") Flat Complete Pre-Rinse Spout (Single)
AM	TXSP300FSPOUT	300 (12") Flat Complete Pre-Rinse Spout (Single)
AO	TXBFRT	Bowl Filler 120mm Riser Tube, Washers & O Rings (Single)
AP	TXBFBOD	Bowl Filler Body (No Valve - Single)
AQ	TXSTRTNBF	Standard 500mm Riser Tube For No Bowl Filler (Single with Washers & O Rings)
AR	TXSHRTNBF	Short 350mm Riser Tube For No Bowl Filler (Single with Washers & O Rings)
AS	TXSSRT	Super Short 200mm Riser Tube (Single)
AT	TXRTB	Riser Tube Block (Single - No Hook)

	Part Numbers	Description
AU	TXSTHOSE	Standard 900mm Hose (Single with 2 Washers)
AV	TXSTSPRING	Standard Main Spring (Single)
AW	TXSHHOSE	Short 600mm Hose (Single with 2 Washers)
AX	TXSHSPRING	Short Main Spring (Single)
AZ	TXPRWB	Wall Bracket (Single with 2 Wall Screws)
ВА	TXSPRAYGUN	Spray Gun (Single Complete With 1 Hose Washer)
BC	TXSGH	Spray Gun Hook (Single)
ВН	AJPR-RS	Restraining Device (Single)
BI	TXSHRTFBF	Short 350mm Riser Tube For Use With Bowl Filler (Single with Washers & O Rings)
BJ	TXSTRTFBF	Standard 500mm Riser Tube For Use With Bowl Filler (Single with Washers & O Rings)
BK	TXSSRTFBF	Super Short 120mm Riser Tube For Use With Bowl Filler (Single With Washers & O Rings)

Because food service professionals deserve the right products!



VISIT OUR WEBSITE TO CREATE YOUR UNIQUE USER LOGIN

FOR ALL PRICING INFORMATION AND ORDERING

www.mechline.com















AQUAJET

WRAS-approved and ideal for commercial kitchens

AquaJet pre-rinses from Mechline are pre-assembled and pre-tested to 6 bar - ready to install. Choose from a variety of models and options to suit any application. Matching taps are also part of the range.



WATER SAVINGS



Choose our optional EcO Water-Saving Gun (pictured left) and you could save up to 47% of water!

Save up to **33**% with our optional Fan Blade Gun.

Save up to **27**% with our Water-Saving Gun.



WATER SAVING/COST SAVING CALCULATOR @ 3 BAR PRESSURE

Product Description	Typical Delivery (litres per minute)	Typical Water Savings (over a standard gun)	
AJPR10 - with optional Water-Saving Gun	5.65 Lt/min	27%	
AJPR10 - with optional Fan Blade Gun	5.22 Lt/min	33%	
AJPR10 - with optional EcO Water-Saving Gun	4.11 Lt/min	47%	
AJPR30 - with optional Water-Saving Gun	5.92 Lt/min	26%	
AJPR30 - with optional Fan Blade Gun	5.33 Lt/min	33%	
AJPR30 - with optional EcO Water-Saving Gun	4.20 Lt/min	47%	









AQUAJET

FEATURES

- A variety of choices to suit each application
- WRAS approved across the range
- Pre-assembled, ready to install saves time on site
- All assembled models are factory tested up to 6 bar for quality assurance
- Choice of optional bowl fillers, water dispensing guns and accessories



- Maximum water temperature: 149°F (65°C)
- Restraining device available to prevent hose from overstretching into basin, which reduces abuse and helps meet Water Board regulations
- Super strong, food-grade, high-flow water hose
- Complete spares available which also fit most brands of pre-rinses on the market
- Backed up by Mechline warranty



HOW TO ORDER YOUR PRE-RINSE IN 4 EASY STEPS

CHOOSE THE BASE



Single Pedestal / Single Feed – Deck Mounted

AJPR10



Single Pedestal / Twin Feed – Deck Mounted

AJPR20



Twin Pedestal / Twin Feed – Deck Mounted

AJPR30



Single Pedestal /Single Feed – Panel Mounted

AJPR1



Twin Pedestal / Twin Feed – Panel Mounted

AJPR40

2 CHOOSE THE STYLE



Standard
ST
with AJPR10 base
with AJPR20 base
with AJPR30 base
with AJPR15 base
with AJPR40 base



Short
SH
with AJPR10 base
with AJPR20 base
with AJPR30 base
Not an option with AJPR15 base
Not an option with AJPR40 base



Super Short
SS
with AJPR10 base
with AJPR20 base
with AJPR30 base
Not an option with AJPR15 base
Not an option with AJPR40 base



Hangman
НМ
with AJPR10 base
with AJPR20 base
with AJPR30 base
Only available on request
Only available on request











AQUAJET



DO YOU REQUIRE A BOWL FILLER?



150mm Bowl filling Faucet
BF1

Not an option with Super Short style



300mm Bowl filling Faucet

BF2

Not an option with Super Short style



400mm Bowl filling Faucet

BF3

Not an option with Super Short style



No Bowl filling Faucet

BF0

IF NOT REQUIRED or

NOT AN AVAILABLE OPTION please add BF0 to your order code

4

CHOOSE THE SPRAY GUN



Rose Head gun

No additional charge add **S** to your order code



Angled head gun

А



Fan Blade head gun

.



Water-Saving head gun

W



"EcO" Water-Saving gun

E

EXAMPLES

Base	Style	Bowl Filler	Spray Gun		Cod
AJPR20	ST	BF2	5	=	A
AJPR30	SS	BFO	F	=	AJ

Codes would be written as:

AJPR20-ST-BF2-S

AJPR30-SS-BF0-F

SOME OPTIONAL EXTRAS TO CONSIDER...



AJPR-RS

Restraining Device
Prevents the spray arm from being
overstretched or pulled into the sink



AJ-PANELFIX-KIT

Panel-Fixing Kit
For panel mounted models only.









PRE-RINSE SPRAYS

AQUAJET





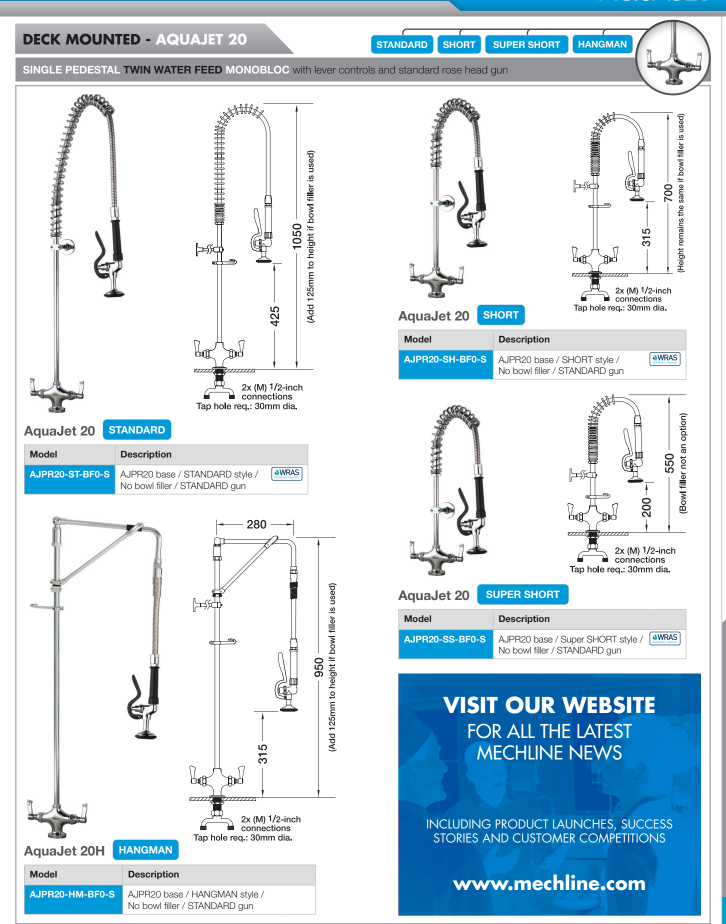








AQUAJET





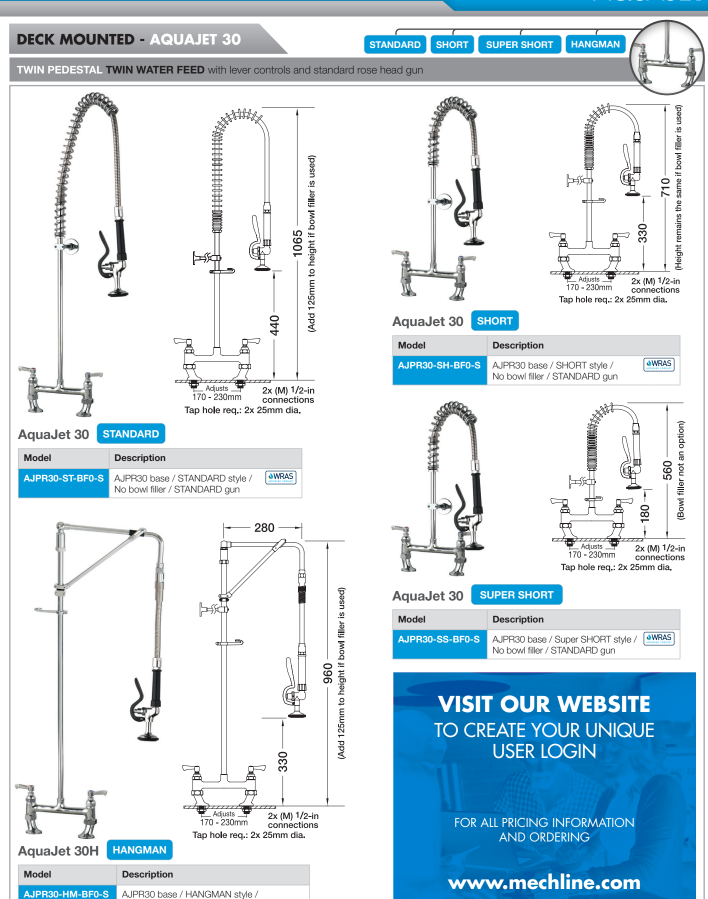






PRE-RINSE SPRAYS

AQUAJET



No bowl filler / STANDARD gun





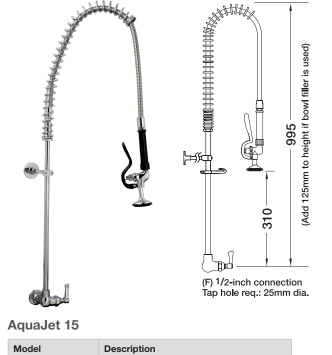


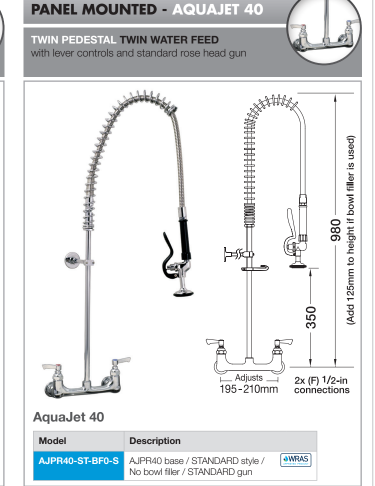




AQUAJET









AJPR15-ST-BF0-S



AJPR15 base / STANDARD style /

No bowl filler / STANDARD gun

AJ-PANELFIX-KIT

♦WRAS

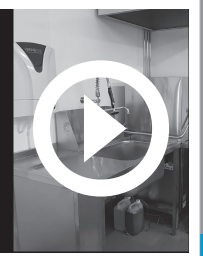
Panel-Fixing Kit
For panel mounted models only.



VISIT OUR WEBSITE TO VIEW THE LATEST MECHLINE VIDEOS

FROM PROMOTIONAL PRODUCT VIDEOS TO HOW-TO DEMONSTRATIONS

www.mechline.com





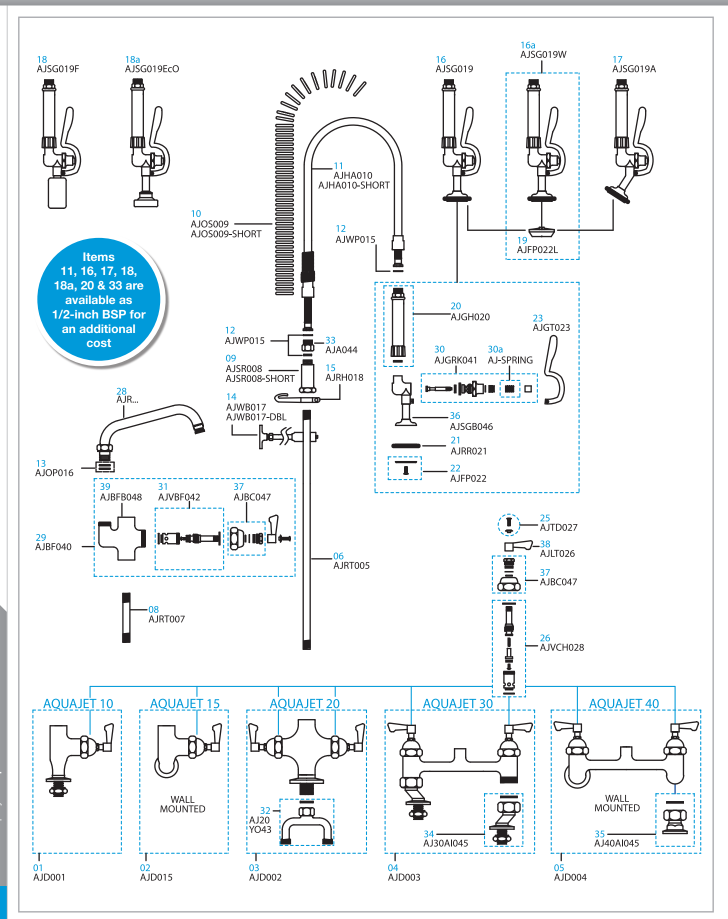






PRE-RINSE SPRAYS SPARE PARTS

AQUAJET













PRE-RINSE SPRAYS SPARE PARTS

AQUAJET

AQUAJET 10, 15, 20, 30 & 40 SPARE PARTS

Note: Some parts also fit AquaJet faucets and the AquaJet 50 pre-rinse spray.

	Part Number	Description
01	AJD001	Pre-Rinse Spray Body Deck for AJ-PR-10
02	AJD015	Pre-Rinse Spray Body Deck for AJ-PR-15
03	AJD002	Pre-Rinse Spray Body Deck for AJ-PR-20
04	AJD003	Pre-Rinse Spray Body Deck for AJ-PR-30
05	AJD004	Pre-Rinse Spray Body Deck for AJ-PR-40
06	AJRT005	500mm Riser
07	AJRT006	350mm Riser
07a	AJRT002	200mm Riser
08	AJRT007	100mm Riser
09	AJSR008	Spring Retainer
09a	AJSR008-SHORT	Spring Retainer (for Short models only)
10	AJOS009	Outer Support Spring
10a	AJOS009-SHORT	Outer Support Spring (for Short models only)
11	AJHA010*	Complete Inner & Outer Hose Assembly, c/w End Fittings
11a	AJHA010-SHORT*	Complete Inner & Outer Hose Assembly, c/w End Fittings (for Short models only)
12	AJWP015	Hose Assembly Washer Pack (3 washers)
13	AJOP016	Spout "O" Ring Pack (2 x "O" rings)
14	AJWB017	Wall Bracket (Length: 300mm; dia. 17.15mm)
14a	AJWB017-DLB	Double Length Wall Bracket (Length: 600mm; dia. 17.15mm)
15	AJRH018	Riser Hook for Pre-Rinse Spray Head
16	AJSG019*	Complete Pre-Rinse Spray Gun Assembly Standard Rose Head
16a	AJSG019W*	Complete Pre-Rinse Spray Standard Gun Assembly, c/w Water Saving Face Plate
17	AJSG019A*	Complete Pre-Rinse Spray Gun Assembly Angled Rose Head
18	AJSG019F*	Complete Pre-Rinse Spray Gun Assembly Fan Blade Head
18a	AJSG019EcO*	Complete Pre-Rinse Spray Gun Assembly "EcO" Water Saving Head
19	AJFP022L	Water Saving Face Plate (for Standard Rose Head & Angled Rose Head Guns only)
20	AJGH020*	Spray Gun Handle & Washer
21	AJRR021	Rubber Ring
22	AJFP022	Faceplate & Screw

	Part Number	Description		
25	AJTD027	2 Red, 2 Blue Inserts & 2 Screws		
26	AJVCH028	1 Valve Body (fits hot on Lever Head Body or hot & cold on Cross Head Body)		
27	AJVC029	1 Valve Body (fits cold ONLY) for Lever Head Body		
Repla	Replacement Spouts for Bowl Fillers & Faucets:			
28a	AJRS031	150mm (6-inch)		
28b	AJRGS032	150mm (6-inch) Gooseneck		
28c	AJRS035	300mm (12-inch)		
28d	AJRS037	400mm (16-inch)		
28e	AJRSD038	450mm (18-inch) Double Jointed		
29	AJBF040L	Bowl Filler Body		
30	AJGRK041	Spray Gun Valve Repair Kit		
30a	AJ-SPRING	Spray Gun Valve Spring ONLY		
31	AJVBF042	1 Valve Body (for bowl filler ONLY)		
32	AJ20Y043	AJ-PR-20 Brass Yoke & Washer		
33	AJA044*	Hose Adapter		
34	AJ30AI045	AJ-PR-30 Adjustable Inlet & Washer (sold individually)		
35	AJ40AI045	AJ-PR-40 Adjustable Inlet & Washer (sold individually)		
36	AJSGB046	Spray Gun Body ONLY		
37	AJBC047	Valve Bonnet & Packing Gland		
38	AJLT026	Pair (H&C) 63mm Chrome Lever (Replacement Cold Valve AJVC029 also required)		
39	AJBFB048	Bowl Filler Body ONLY (no valve assembly)		

*NOTE: 1/2-inch BSP versions available at extra cost. Suffix model number with: BSP









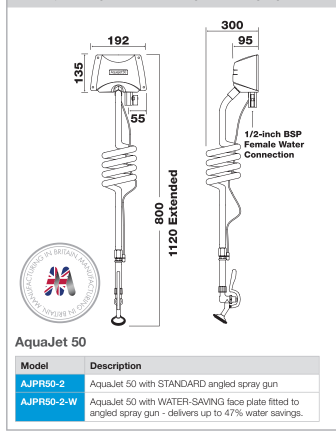
PRE-RINSE SPRAYS

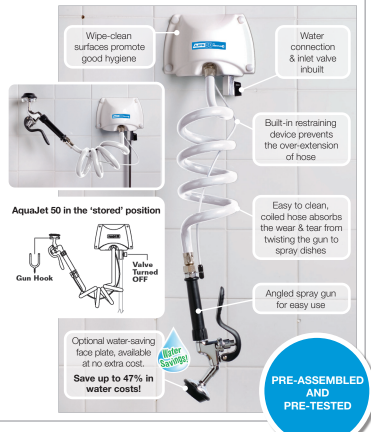
AQUAJET

WALL MOUNTED - AQUAJET 50

SINGLE WATER FEED WALL-MOUNTED PRE-RINSE SPRAY with built-in water inlet valve, integral restraining wire and gun hook for storage. Recommended water pressure: 22.5 - 75psi (1.5 - 5 bar). Maximum water temperature: 131°F (55°C)

Ideal for pre-rinsing dishes or for rinsing and washing vegetables & other food (when connected to a potable water supply).





AQUAJET 50 SPARE PARTS

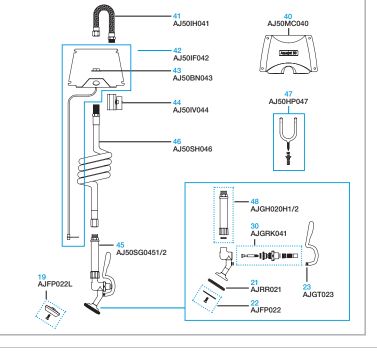
	Model	Part
40	AJ50MC040	Moulded Cover
41	AJ50IH041	Inner Hose
42	AJ50IF042	Inner Fabrication with Restrainer
43	AJ50BN043	Coiled Hose Backnut
44	AJ50IV044	Ball Valve (complete)
45	AJ50SG0451/2	Angled Gun (1/2-inch BSP)
46	AJ50SH046	Coiled Hose
47	AJ50HP047	Gun Handle Hook
48	AJGH020H1/2	Spray Gun Handle & Washer (1/2-inch BSP)

Parts numbered on the diagram but not listed above can be found on page 37.

If a mixed water supply on the AquaJet 50 is preferred, consider adding a mixer valve. **We recommend the Compact Mixer M-MX91.**

See page 103 for details















AQUAJET

WASH DOWN HOSE REELS

- Spring loaded latch mechanisms allow complete positive hose retractions every time
- Ground edge drive springs minimise fractures found in conventional slit edge springs
- Full flow shaft and swivel ensure no water pressure drop or restriction of flow
- De-clutching arbour eliminates the possibility of spring damage due to reverse winding of the reel spool
- Hose changes are made easier on open reels as the reel does not need to be pre-tensioned
- Metal reels are either steel powder coated or stainless steel (304) for maximum working life
- A variety of mounting options available

Minimum 3-bar pressure is recommended to washing

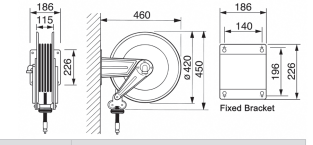
NB: Installation must comply with local water authority codes. Isolation controls and check valves not included. Hose reels are not WRAS listed.

STANDARD powder-coated steel & STAINLESS STEEL (304) open-reel design

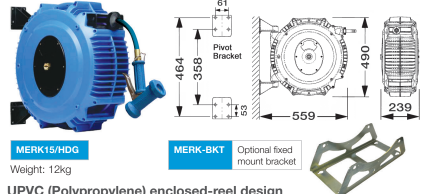
Water temperature: up to 60°C / Water pressure: 3 - 20 bar (300psi) Hose length: 15m (50ft) / Hose inside dia.: 12mm (1/2-inch)

Inlet: 1/2-inch BSP, female connection





Model	Description			
STANDARD Finish				
MRK15/SSG	with Standard Rose Head Gun			
MRK15/FBG	with Fan Blade Head Gun			
MRK15/HDG	with Heavy-Duty Adjustable Head Gun			
MRK-WMPB	Optional pivot bracket (powder-coated steel finish)			
STAINLESS STEEL (304) Finish				
MSRK15/SSG	with Standard Rose Head Gun			
MSRK15/FBG	with Fan Blade Head Gun			
MSRK15/HDG	with Heavy-Duty Adjustable Head Gun			
MSRK-WMPB	Optional pivot bracket (stainless steel finish)			



UPVC (Polypropylene) enclosed-reel design

Water temp.: up to 80°C / Water pressure: 3 - 17 bar (250psi) / Hose length: 15m (50ft) Hose inside dia.: 12mm (1/2-inch) / Inlet: 1/2-inch BSP, female connection

Model	Description
MERK15/SSG	with Standard Rose Head Gun (includes a wall mounted PIVOT bracket)
MERK15/FBG	with Fan Blade Head Gun (includes a wall mounted PIVOT bracket)
MERK15/HDG	with Heavy-Duty Adjustable Head Gun (includes a wall mounted PIVOT bracket)
MERK-BKT	Optional FIXED wall, floor, under bench or ceiling mount bracket (mild steel finish)

IMPORTANT: The required length of hose must always be drawn out from the reel prior to operation to prevent unnecessary hose wear.



HOSE REEL SPARE PARTS

Model	Part	
AJSG019-1/2BSP	Replacement Rose Head Gun	
AJSG019F-1/2BSP	Replacement Fan Blade Heac Gun	
AJ-HDG	Replacement Heavy-Duty Adjustable Head Gun	
AJ-BHRS	Brass Hose Reel Swivel	
AJ-HRCS	1/2-inch FxF Chromed Socke	