



TAP, FAUCET & PRE-RINSE PRODUCTS

JustCatering.Com

**Distributed By
JustCatering.Com Ltd**

10 Jessop Avenue, Norwood Green, Middlesex, UB2 5UY, UK

Tel/Fax: +44 (0)2088431712 Mobile: 07929291670

E-mail: sales@justcatering.com Web: <http://www.justcatering.com>

AQUATECHNIX

AquaTechnix is the next generation of pre-rinse sprays, taps and faucets designed and manufactured by Mechline

FOR PROFESSIONAL FOODSERVICE

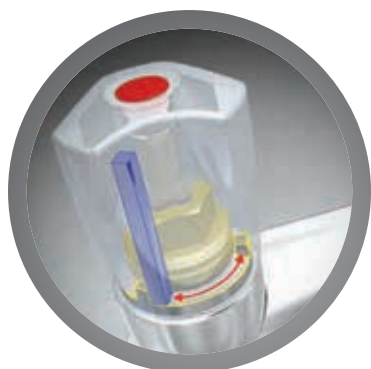
From extensive experience in Foodservice Operations, Engineering and Service, Mechline has invested extensively in the all new AquaTechnix range, specifically designed for the professional Hospitality and Foodservice environment and manufactured to the highest quality.

Modern and practical design - Robust, 'water efficient' and stylish.



Ease of use

- Specifically designed for professional foodservice with ease of use and reliability in mind
- Unique PosiStop™ feature



Complete product range

- Basin and sink taps
- Faucets and mixers
- Pre-rinse sprays
- Wide range of spouts available



Interchangeability

- Complete interchangeability between all bodies, spouts and pre-rinse – means that product use can easily be changed on site at a later date if required





WATER



GAS



ENVIRONMENT



PEST CONTROL



WATER



GAS



ENVIRONMENT



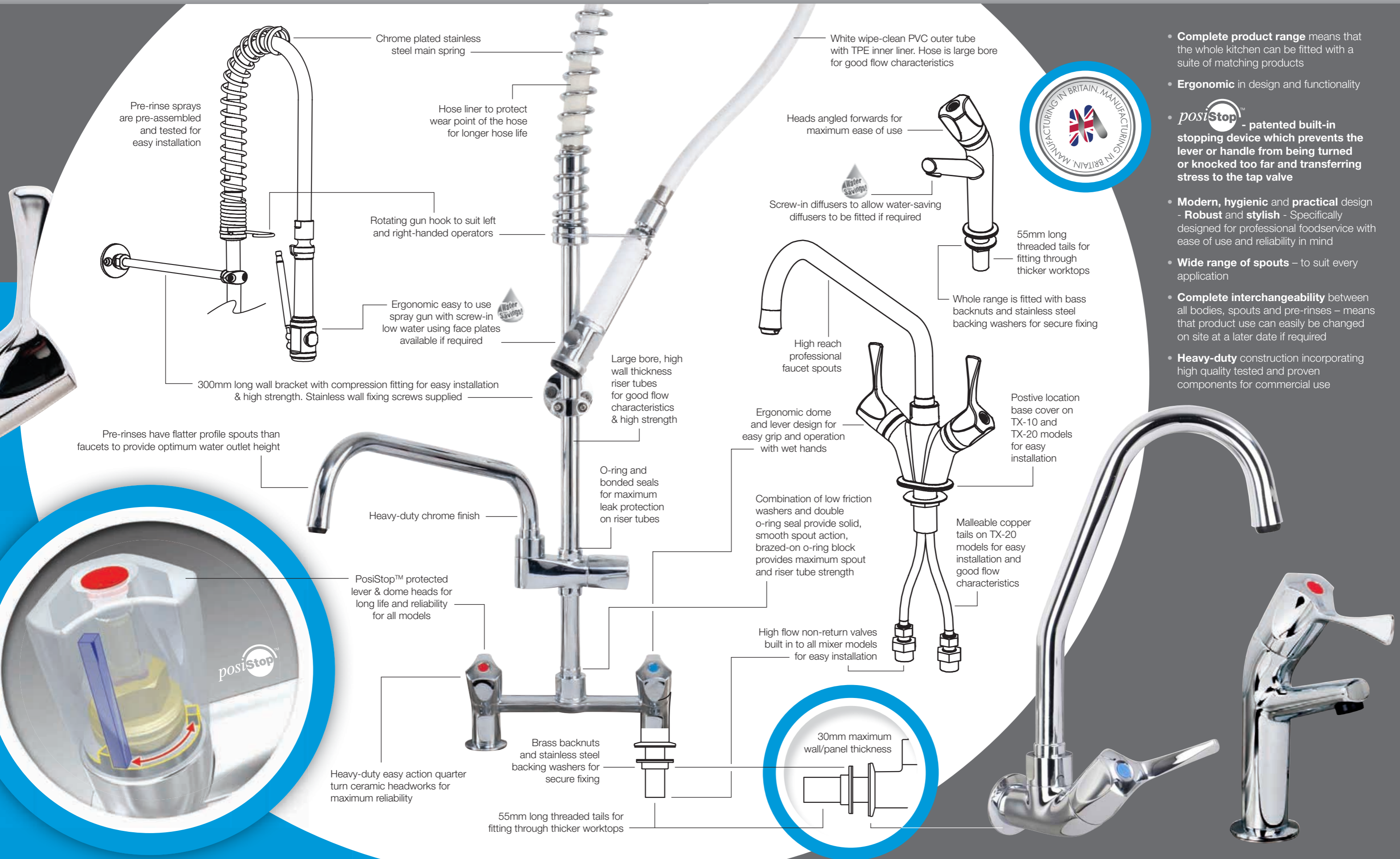
PEST CONTROL

FEATURES & BENEFITS

AQUATECHNIX

FEATURES & BENEFITS

AQUATECHNIX



- **Complete product range** means that the whole kitchen can be fitted with a suite of matching products
- **Ergonomic** in design and functionality
- **posiStop™** - patented built-in stopping device which prevents the lever or handle from being turned or knocked too far and transferring stress to the tap valve
- **Modern, hygienic and practical** design - **Robust and stylish** - Specifically designed for professional foodservice with ease of use and reliability in mind
- **Wide range of spouts** – to suit every application
- **Complete interchangeability** between all bodies, spouts and pre-rinse – means that product use can easily be changed on site at a later date if required
- **Heavy-duty** construction incorporating high quality tested and proven components for commercial use



WATER



GAS



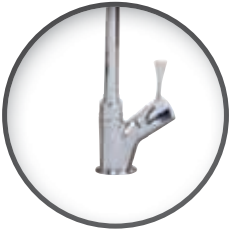
ENVIRONMENT



PEST CONTROL

BUILD YOUR PERFECT PRE-RINSE IN 3 EASY STEPS

1 CHOOSE THE BASE



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.7*



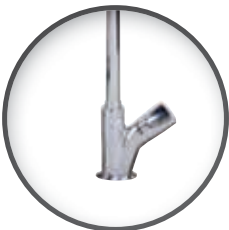
Single Pedestal /Single Feed – Panel Mounted / LEVER head control

TX-PR-15L



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

TX-PR-40L



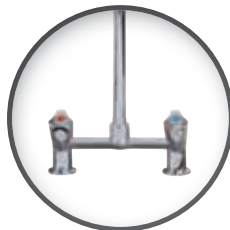
Single Pedestal / Single Feed – Deck Mounted / DOME head control

TX-PR-10D



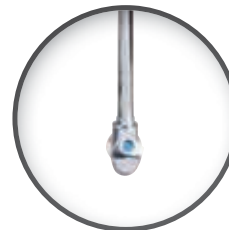
Single Pedestal / Twin Feed – Deck Mounted / DOME head control

TX-PR-20D



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

TX-PR-30D



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

TX-PR-15D



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

TX-PR-40D

2 CHOOSE THE HEIGHT



Standard

ST



Short

SH



'Super' Short

SS



WATER



GAS



ENVIRONMENT



PEST CONTROL

3 DO YOU REQUIRE A BOWL FILLER?



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

BF1

NOTE: Bowl fillers not an option with the 'Super' Short (SS) style - please add 'BF0'



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

BF2

NOTE: Bowl fillers not an option with the 'Super' Short (SS) style - please add 'BF0'



NO BOWL FILLING FAUCET

BF0

Add 'BF0' to your order code
IF A BOWL FILLER IS NOT REQUIRED
or
IS NOT AN AVAILABLE OPTION

EXAMPLES

Base	Style	Bowl Filler
TX-PR-20L	ST	BF2
TX-PR-30D	SH	BF0

=

Codes would be written as:

TX-PR-20L-ST-BF2

=

TX-PR-30D-SH-BF0





WATER



GAS



ENVIRONMENT



PEST CONTROL

PRE-RINSE SPRAYS

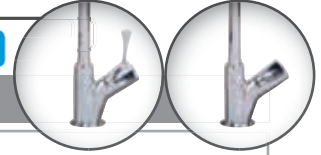
AQUATECHNIX

DECK MOUNTED - TX-10 Range

STANDARD

SHORT

'SUPER' SHORT



SINGLE PEDESTAL SINGLE WATER FEED MONOBLOCK



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

DOME HEAD CONTROLS	WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models STANDARD TX-PR-10D-ST-BF0	TX-PR-10D-ST-BF1	TX-PR-10D-ST-BF2
Description	DOME head operated TX-PR-10D base / STANDARD height / No bowl filler H : 1072mm	DOME head operated TX-PR-10D base / STANDARD height / BF1 bowl filler H : 1204mm
Models SHORT TX-PR-10D-SH-BF0	TX-PR-10D-SH-BF1	TX-PR-10D-SH-BF2
Description	DOME head operated TX-PR-10D base / SHORT height / No bowl filler H : 745mm	DOME head operated TX-PR-10D base / SHORT height / BF1 bowl filler H : 877mm
Models 'SUPER' SHORT TX-PR-10D-SS-BF0		
Description		DOME head operated TX-PR-10D base / 'SUPER' SHORT height / No bowl filler H : 595mm

1/2" connection. Tap hole Ø 21mm. Static pressure: 1.5 - 5 bar. **NOTE:** Heights for all models will vary depending on spring tension. For more technical downloads including CAD drawings visit www.mechline.com



WATER



GAS



ENVIRONMENT



PEST CONTROL

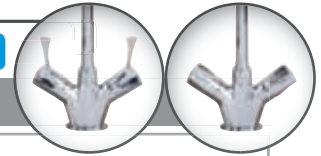
PRE-RINSE SPRAYS

AQUATECHNIX

DECK MOUNTED - TX-20 Range

STANDARD SHORT 'SUPER' SHORT

SINGLE PEDESTAL TWIN WATER (MIXED) FEED MONOBLOCK



LEVER CONTROLS		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD TX-PR-20L-ST-BF0	TX-PR-20L-ST-BF1	TX-PR-20L-ST-BF2
Description	LEVER operated TX-PR-20L base / STANDARD height / No bowl filler H : 1072mm	LEVER operated TX-PR-20L base / STANDARD height / BF1 bowl filler H : 1204mm	LEVER operated TX-PR-20L base / STANDARD height / BF2 bowl filler H : 1204mm
Models	SHORT TX-PR-20L-SH-BF0	TX-PR-20L-SH-BF1	TX-PR-20L-SH-BF2
Description	LEVER operated TX-PR-20L base / SHORT height / No bowl filler H : 745mm	LEVER operated TX-PR-20L base / SHORT height / BF1 bowl filler H : 877mm	LEVER operated TX-PR-20L base / SHORT height / BF2 bowl filler H : 877mm
Models	'SUPER' SHORT TX-PR-20L-SS-BF0		
Description	LEVER operated TX-PR-20L base / 'SUPER' SHORT height / No bowl filler H : 595mm		

DOME HEAD CONTROLS		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD TX-PR-20D-ST-BF0	TX-PR-20D-ST-BF1	TX-PR-20D-ST-BF2
Description	DOME head operated TX-PR-20D base / STANDARD height / No bowl filler H : 1072mm	DOME head operated TX-PR-20D base / STANDARD height / BF1 bowl filler H : 1204mm	DOME head operated TX-PR-20D base / STANDARD height / BF2 bowl filler H : 1204mm
Models	SHORT TX-PR-20D-SH-BF0	TX-PR-20D-SH-BF1	TX-PR-20D-SH-BF2
Description	DOME head operated TX-PR-20D base / SHORT height / No bowl filler H : 745mm	DOME head operated TX-PR-20D base / SHORT height / BF1 bowl filler H : 877mm	DOME head operated TX-PR-20D base / SHORT height / BF2 bowl filler H : 877mm
Models	'SUPER' SHORT TX-PR-20D-SS-BF0		
Description	LEVER operated TX-PR-20L base / 'SUPER' SHORT height / No bowl filler H : 595mm		

1/2" copper tail connections. Tap hole Ø 32mm. Static pressure: 1.5 - 5 bar.

NOTE: Heights for all models will vary depending on spring tension. For more technical downloads including CAD drawings visit www.mechline.com



WATER



GAS



ENVIRONMENT



PEST CONTROL

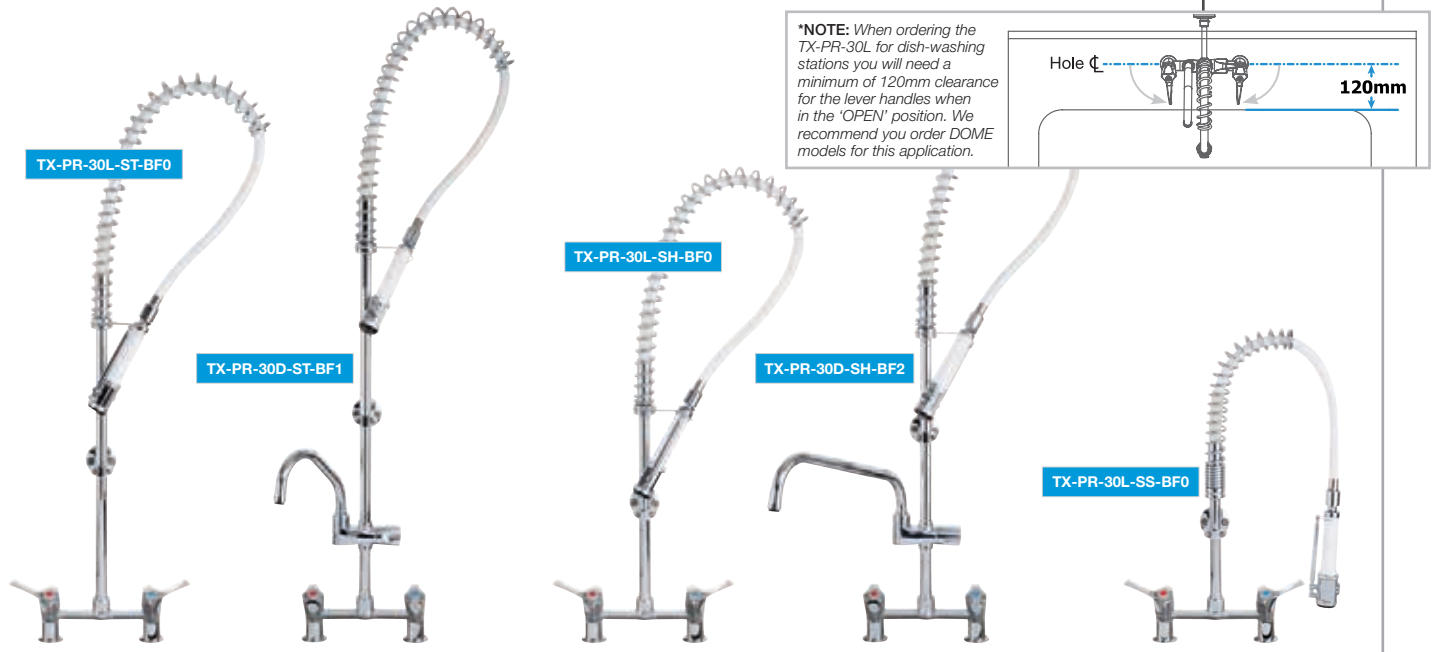
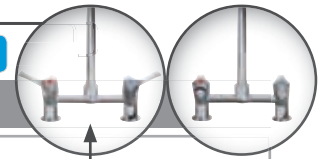
PRE-RINSE SPRAYS

AQUATECHNIX

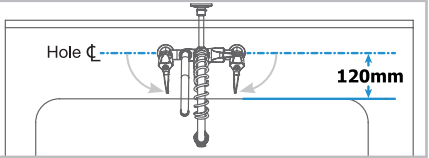
DECK MOUNTED - TX-30 Range

TWIN PEDESTAL TWIN WATER (MIXED) FEED

STANDARD SHORT 'SUPER' SHORT



***NOTE:** When ordering the TX-PR-30L for dish-washing stations you will need a minimum of 120mm clearance for the lever handles when in the 'OPEN' position. We recommend you order **DOME** models for this application.



LEVER CONTROLS*		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD TX-PR-30L-ST-BF0	TX-PR-30L-ST-BF1	TX-PR-30L-ST-BF2
Description	LEVER operated TX-PR-30L base / STANDARD height / No bowl filler H : 1055mm	LEVER operated TX-PR-30L base / STANDARD height / BF1 bowl filler H : 1187mm	LEVER operated TX-PR-30L base / STANDARD height / BF2 bowl filler H : 1187mm
Models	SHORT TX-PR-30L-SH-BF0	TX-PR-30L-SH-BF1	TX-PR-30L-SH-BF2
Description	LEVER operated TX-PR-30L base / SHORT height / No bowl filler H : 728mm	LEVER operated TX-PR-30L base / SHORT height / BF1 bowl filler H : 860mm	LEVER operated TX-PR-30L base / SHORT height / BF2 bowl filler H : 860mm
Models	'SUPER' SHORT TX-PR-30L-SS-BF0		
Description	LEVER operated TX-PR-30L base / 'SUPER' SHORT height / No bowl filler H : 578mm		

DOME HEAD CONTROLS		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD TX-PR-30D-ST-BF0	TX-PR-30D-ST-BF1	TX-PR-30D-ST-BF2
Description	DOME head operated TX-PR-30D base / STANDARD height / No bowl filler H : 1055mm	DOME head operated TX-PR-30D base / STANDARD height / BF1 bowl filler H : 1187mm	DOME head operated TX-PR-30D base / STANDARD height / BF2 bowl filler H : 1187mm
Models	SHORT TX-PR-30D-SH-BF0	TX-PR-30D-SH-BF1	TX-PR-30D-SH-BF2
Description	DOME head operated TX-PR-30D base / SHORT height / No bowl filler H : 728mm	DOME head operated TX-PR-30D base / SHORT height / BF1 bowl filler H : 860mm	DOME head operated TX-PR-30D base / SHORT height / BF2 bowl filler H : 860mm
Models	'SUPER' SHORT TX-PR-30D-SS-BF0		
Description	LEVER operated TX-PR-30L base / 'SUPER' SHORT height / No bowl filler H : 578mm		

1/2" connections. Tap hole Ø 21mm, 180mm centres. Static pressure: 1.5 - 5 bar.

NOTE: Heights for all models will vary depending on spring tension. For more technical downloads including CAD drawings visit www.mechline.com



WATER



GAS



ENVIRONMENT



PEST CONTROL

PRE-RINSE SPRAYS

AQUATECHNIX

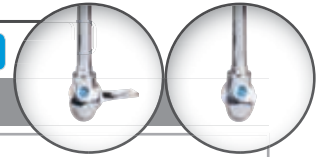
PANEL MOUNTED - TX-15 Range

STANDARD

SHORT

'SUPER' SHORT

SINGLE PEDESTAL SINGLE WATER FEED MONOBLOCK



LEVER CONTROLS		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD	TX-PR-15L-ST-BF0	TX-PR-15L-ST-BF1
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	TX-PR-15L-SH-BF1
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	
Description	LEVER operated TX-PR-15L base / 'SUPER' SHORT height / No bowl filler H : 541mm		

DOME HEAD CONTROLS		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD	TX-PR-15D-ST-BF0	TX-PR-15D-ST-BF1
Description	DOME head operated TX-PR-15D base / STANDARD height / No bowl filler H : 1018mm	DOME head operated TX-PR-15D base / STANDARD height / BF1 bowl filler H : 1150mm	DOME head operated TX-PR-15D base / STANDARD height / BF2 bowl filler H : 1150mm
Models	SHORT	TX-PR-15D-SH-BF0	TX-PR-15D-SH-BF1
Description	DOME head operated TX-PR-15D base / SHORT height / No bowl filler H : 691mm	DOME head operated TX-PR-15D base / SHORT height / BF1 bowl filler H : 823mm	DOME head operated TX-PR-15D base / SHORT height / BF2 bowl filler H : 823mm
Models	'SUPER' SHORT	TX-PR-15D-SS-BF0	
Description	LEVER operated TX-PR-15L base / 'SUPER' SHORT height / No bowl filler H : 541mm		

1/2" connection. 30mm maximum wall/panel thickness. Tap hole Ø 21mm. Static pressure: 1.5 - 5 bar.

NOTE: Heights for all models will vary depending on spring tension. For more technical downloads including CAD drawings visit www.mechline.com



WATER



GAS



ENVIRONMENT



PEST CONTROL

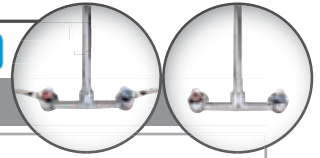
PRE-RINSE SPRAYS

AQUATECHNIX

PANEL MOUNTED - TX-40 Range

STANDARD SHORT 'SUPER' SHORT

TWIN PEDESTAL TWIN WATER (MIXED) FEED



LEVER CONTROLS		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD TX-PR40L-ST-BF0	TX-PR-40L-ST-BF1	TX-PR-40L-ST-BF2
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	TX-PR-40L-SH-BF1	TX-PR-40L-SH-BF2
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		
Description	LEVER operated TX-PR-40L base / 'SUPER' SHORT height / No bowl filler H : 533mm		

DOME HEAD CONTROLS		WITH 150mm (BF1) BOWL FILLING FAUCET	WITH 300mm (BF2) BOWL FILLING FAUCET
Models	STANDARD TX-PR-40D-ST-BF0	TX-PR-40D-ST-BF1	TX-PR-40D-ST-BF2
Description	DOME head operated TX-PR-40D base / STANDARD height / No bowl filler H : 1010mm	DOME head operated TX-PR-40D base / STANDARD height / BF1 bowl filler H : 1142mm	DOME head operated TX-PR-40D base / STANDARD height / BF2 bowl filler H : 1142mm
Models	SHORT TX-PR-40D-SH-BF0	TX-PR-40D-SH-BF1	TX-PR-40D-SH-BF2
Description	DOME head operated TX-PR-40D base / SHORT height / No bowl filler H : 683mm	DOME head operated TX-PR-40D base / SHORT height / BF1 bowl filler H : 815mm	DOME head operated TX-PR-40D base / SHORT height / BF2 bowl filler H : 815mm
Models	'SUPER' SHORT TX-PR-40D-SS-BF0		
Description	LEVER operated TX-PR-40L base / 'SUPER' SHORT height / No bowl filler H : 533mm		

1/2" connections. 30mm maximum wall/panel thickness. Tap hole Ø 21mm, 180mm centres. Static pressure: 1.5 - 5 bar.

NOTE: Heights for all models will vary depending on spring tension. For more technical downloads including CAD drawings visit www.mechline.com



WATER



GAS



ENVIRONMENT



PEST CONTROL

KITCHEN FAUCETS

AQUATECHNIX

DECK MOUNTED - B-10 Range

SINGLE PEDESTAL SINGLE WATER FEED MONOBLOCK



LEVER CONTROLS	150mm spout	300mm spout	400mm spout	450mm double jointed spout	150mm swivel gooseneck spout
Models	TX-B-106L	TX-B-112L	TX-B-116L	TX-B-1DJ18L	TX-B-1SG6L
Description	LEVER operated TX-B-10 base with 150mm swivel spout H : 269mm	LEVER operated TX-B-10 base with 300mm swivel spout H : 325mm	LEVER operated TX-B-10 base with 400mm swivel spout H : 334mm	LEVER operated TX-B-10 base with 450mm double jointed spout H : 428mm	LEVER operated TX-B-10 base with 150mm swivel gooseneck spout H : 329mm

as above with **DOME HEAD CONTROLS**

Models	TX-B-106D	TX-B-112D	TX-B-116D	TX-B-1DJ18D	TX-B-1SG6D
---------------	------------------	------------------	------------------	--------------------	-------------------

1/2" connection. Tap hole Ø 21mm. Static pressure: 1.5 - 5 bar. For more technical downloads including CAD drawings visit www.mechline.com

DECK MOUNTED - B-20 Range

SINGLE PEDESTAL TWIN WATER (MIXED) FEED MONOBLOCK



LEVER CONTROLS	150mm spout	300mm spout	400mm spout	450mm double jointed spout	150mm swivel gooseneck spout
Models	TX-B-206L	TX-B-212L	TX-B-216L	TX-B-2DJ18L	TX-B-2SG6L
Description	LEVER operated TX-B-20 base with 150mm swivel spout H : 271mm	LEVER operated TX-B-20 base with 300mm swivel spout H : 327mm	LEVER operated TX-B-20 base with 400mm swivel spout H : 336mm	LEVER operated TX-B-20 base with 450mm double jointed spout H : 429mm	LEVER operated TX-B-20 base with 150mm swivel gooseneck spout H : 331mm

as above with **DOME HEAD CONTROLS**

Models	TX-B-206D	TX-B-212D	TX-B-216D	TX-B-2DJ18D	TX-B-2SG6D
---------------	------------------	------------------	------------------	--------------------	-------------------

1/2" copper tail connections. Tap hole Ø 32mm. Static pressure: 1.5 - 5 bar. For more technical downloads including CAD drawings visit www.mechline.com



WATER



GAS



ENVIRONMENT



PEST CONTROL

KITCHEN FAUCETS

AQUATECHNIX

DECK MOUNTED - B-30 Range

TWIN PEDESTAL TWIN WATER (MIXED) FEED



LEVER CONTROLS	150mm spout	300mm spout	400mm spout	450mm double jointed spout	150mm swivel gooseneck spout
Models	TX-B-306L	TX-B-312L	TX-B-316L	TX-B-3DJ18L	TX-B-3SG6L
Description	LEVER operated TX-B-30 base with 150mm swivel spout H : 254mm	LEVER operated TX-B-30 base with 300mm swivel spout H : 310mm	LEVER operated TX-B-30 base with 400mm swivel spout H : 319mm	LEVER operated TX-B-30 base with 450mm double jointed spout H : 413mm	LEVER operated TX-B-30 base with 150mm swivel gooseneck spout H : 314mm

as above with **DOME HEAD CONTROLS**

Models	TX-B-306D	TX-B-312D	TX-B-316D	TX-B-3DJ18D	TX-B-3SG6D
---------------	-----------	-----------	-----------	-------------	------------

1/2" connections. Tap hole Ø 21mm, 180mm centres. Static pressure: 1.5 - 5 bar. For more technical downloads including CAD drawings visit www.mechline.com

PANEL MOUNTED - W-15 Range

SINGLE PEDESTAL SINGLE WATER FEED MONOBLOCK



LEVER CONTROLS	150mm spout	300mm spout	400mm spout	450mm double jointed spout	150mm swivel gooseneck spout
Models	TX-W-1506L	TX-W-1512L	TX-W-1516L	TX-W-15DJ18L	TX-W-15SG6L
Description	LEVER operated TX-W-15 base with 150mm swivel spout H : 217mm	LEVER operated TX-W-15 base with 300mm swivel spout H : 273mm	LEVER operated TX-W-15 base with 400mm swivel spout H : 282mm	LEVER operated TX-W-15 base with 450mm double jointed spout H : 376mm	LEVER operated TX-W-15 base with 150mm swivel gooseneck spout H : 277mm

as above with **DOME HEAD CONTROLS**

Models	TX-W-1506D	TX-W-1512D	TX-W-1516D	TX-W-15DJ18D	TX-W-15SG6D
---------------	------------	------------	------------	--------------	-------------

1/2" connection. 30mm maximum wall/panel thickness. Tap hole Ø 21mm. Static pressure: 1.5 - 5 bar. For more technical downloads including CAD drawings visit www.mechline.com



WATER



GAS



ENVIRONMENT



PEST CONTROL

KITCHEN FAUCETS & TAPS

AQUATECHNIX

PANEL MOUNTED - W-40 Range

TWIN PEDESTAL TWIN WATER (MIXED) FEED



LEVER CONTROLS	150mm spout	300mm spout	400mm spout	450mm double jointed spout	150mm swivel gooseneck spout
Models	TX-W-406L	TX-W-412L	TX-W-416L	TX-W-4DJ18L	TX-W-4SG6L
Description	LEVER operated TX-W-40 base with 150mm swivel spout H : 209mm	LEVER operated TX-W-40 base with 300mm swivel spout H : 265mm	LEVER operated TX-W-40 base with 400mm swivel spout H : 274mm	LEVER operated TX-W-40 base with 450mm double jointed spout H : 368mm	LEVER operated TX-W-40 base with 150mm swivel gooseneck spout H : 269mm

as above with DOME HEAD CONTROLS

Models	TX-W-406D	TX-W-412D	TX-W-416D	TX-W-4DJ18D	TX-W-4SG6D
--------	-----------	-----------	-----------	-------------	------------

1/2" connections. 30mm maximum wall/panel thickness. Tap hole Ø 21mm, 180mm centres. Static pressure: 1.5 - 5 bar.
For more technical downloads including CAD drawings visit www.mechline.com

DECK MOUNTED - Basin and Sink Taps

SINGLE HOLE SINGLE WATER FEED ONE CONTROL



LEVER CONTROLS	Basin Taps	Sink Taps
Models	TX-500BL	TX-500SL
Description	LEVER operated 1/2" BASIN taps (pair) H : 130mm	LEVER operated 1/2" SINK taps (pair) H : 172mm

as above with DOME HEAD CONTROLS

Models	TX-500BD	TX-500SD
--------	----------	----------

1/2" connection. Tap hole Ø 21mm. Static pressure: 1.5 - 5 bar. For more technical downloads including CAD drawings visit www.mechline.com