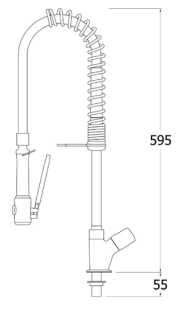


MODEL:

AquaTechnix TX-PR-10D-SS-BF0





AQUATECHNIX

AquaTechnix Pre-Rinse Spray. DOME head operated TX-PR-10D base / SUPER SHORT height / No bowl filler H: 595mm

Accreditation: Kiwa KUKreg4 1+

Base: TX-PR-10D

Bowl Filler: No bowl filler (BF0)

Connection(s): ½-inch Controls: Dome Height: Super Short Model Range: TX-10 Mount: Deck mounted Pedestal: Single

Water Feed: Single Monobloc

FEATURES & BENEFITS

- Ergonomic in design and functionality
- Modern, hygienic and practical design comes pre-assembled ready to install.
- All assembled models are factory tested up to 6 bar for quality assurance.
- Complete interchangeability between all bodies, spouts and prerinses means that product use can easily be changed on site at a later date.
- Includes PosiStop protected lever and dome heads for long life and reliability for all models and Brass Back Nuts
- Choice of height and bowl filler available
- Built in check valve for backflow protection
- Water saving options for spray gun and bowl filling spout included

TECHNICAL INFO

- Connection: ½-inch BSP male thread 55mm length
- Hole cut out requirement 25-28mm
- Height: 595mm
- Product weight: 2.69kg
- Recommended dynamic water pressure range: 1.5 5 bar. Max hot water temperature 60°C
- Product material: nickel plated brass, 304 stainless steel braided hose with EPDM lined inner hose
- Flow rates tested at 3 bar dynamic pressure: SPRAY GUN WATER-SAVING face plate: 4.11 l/m. SPRAY GUN STANDARD face plate: 10.33 l/m. BOWL FILLER WATER-SAVING diffuser: 3.82 l/m. BOWL FILLER STANDARD diffuser: 10.33 l/m.
- 2 year parts warranty
- Certified to KUK Reg4 1+ by Kiwa
- Built-in check valve providing catgory 3 back flow protection

Dimensions are in millimeters. If a Cad file is required please visit <u>www.mechline.com</u>.



MECHLINE DEVELOPMENTS LIMITED

 $\label{eq:tensor} \textit{Tel:}\ \underline{+44\ (0)1908\ 261511}\ |\ \mathsf{Email:}\ \underline{\mathsf{info@mechline.com}}\ |\ \mathsf{Web:}\ \underline{\mathsf{www.mechline.com}}$