

MODEL:

## AquaJet AJPR40-ST-BF1-W



AquaJet Pre-Rinse Spray. AJP40 base / STANDARD style / BF1 bowl filler / WATER SAVING gun

Tap Hole Centres: 195-210mm adjustable

Accreditation: Kiwa KUKreg4 1+

Base: AJPR40

Bowl Filler: 150mm bowl filler (BF1)

Connection(s): 2x (F) ½-inch

Controls: Lever

Model Range: AquaJet 40 Mount: Panel mounted Pedestal: Twin

Spray Gun: Water Saving

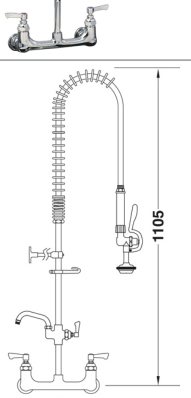
Style: Standard Water Feed: Twin

## **FEATURES & BENEFITS**

- A variety of choices to suit each application.
- 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.
- 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.

## **TECHNICAL INFO**

- Connection: 1/2-inch BSP female adjustable inlets
- 2x 25-28mm hole cut out requirement with hole centres between 195-210mm
- Height: 1105mm
- Product weight 5.46kg
- 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: 4.5 l/m bowl filler 6.05 l/m
- 1 year parts warranty
- Certified to KUK Reg4 1+ by Kiwa
- If this tap or combination tap is installed so that its base is no lower than the spillover level of the receiving vessel (for example, a sink or washbasin), a Type AUK3 air gap is achieved which permits installation of the tap in any premises where backflow protection up to Fluid Category 5 is required at the tap.



2x (F) 1/2-inch connections Tap hole req.: 2x 25mm dia.

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



MECHLINE DEVELOPMENTS LIMITED

Tel: +44 (0)1908 261511 | Email: info@mechline.com | Web: www.mechline.com