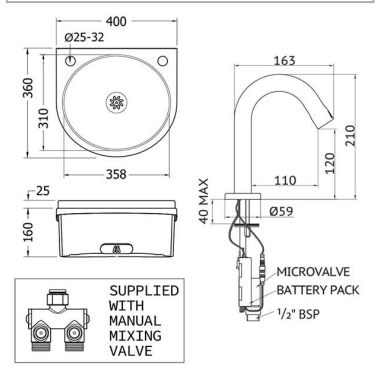


MODEL:

BaSix BSX-400-TX-i-200-MMX





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



BaSix 400 Hand Wash Station. Hands-Free Operated with AquaTechnix TX-i-200 Electronic Sensor Tap. Includes microvalve, battery pack, 4x standard AA batteries, PEX lined WRAS-approved water hose, M-MX91 manual mixer & tap hole stopper

Basin Range: BSX-400 Controls: Hands-Free Controls: Hands-free ' Battery Operated' Spout: Fixed Spout Tap Type: TX-i

FEATURES & BENEFITS

- Curved design ideal for commercial kitchens
- No sharp corners for kitchen staff to knock into
- Easy to clean integral flush grated waste reduces the risk of bacterial development
- Bowl and deck are permanently bonded to the skirt removing the need for exposed bolts and rivets
- High strength injection moulded skirt removes the possibility of cut hazards created by sharp stainless steel edge
- Mounting bracket with integral spirit level for fast and easy installation
- Optional waste bins can be fitted to all models
- Stylish, functional design

TECHNICAL INFO

- Dimensions: O/D: 400 x 360 x 160mm Bowl: 358x310x130mm deep
- Flow rate range: Between 3.78 LPM (0.063 LPS) and 8 LPM (0.133 LPS) pressure dependent
- Basin material: Polycarbonate basin skirt with 304 stainless steel bowl
- One and one quarter inch drain waste fitting supplied
- Supplied with manual mixing valve for hot & cold supplies with integrally fitted check valves
- Basin weight: 3.5kg
- Tap used on this basin is the TX-i-200



MECHLINE DEVELOPMENTS LIMITED Tel: <u>+44 (0)1908 261511</u> | Email: <u>info@mechline.com</u> | Web: <u>www.mechline.com</u>

©2019 All rights reserved. All material on these pages, including and without limitation text, logos, icons, photographs and all other artwork, is copyright material of Mechline Developments Ltd, unless otherwise stated. Commercial use of this material may only be made with the express, prior, written permission of Mechline. This includes material provided by any third party, including material obtained through links to other sites from Mechline's pages or its af liates and commercial associates. Material and information included are correct at time of print. Intending buyers and users must satisfy themselves as to the suitability and safety of the products for their particular purposes and duties. Dimensions shown in mm unless otherwise stated. Product accreditation may not apply to all products in the relevant range. Please contact Mechline to con rm. Unless otherwise stated, all products carry a warranty of twelve (12) months against manufacturing defect or workmanship on parts with no inclusion for labour or site attendance.