TFP3002

Commercial Shower Range Shower Panel with Kit



Specification						
Main Construction Material:	Steel					
No of Controls:	1					
Shower Type:	Shower Panel					
Shower Head Type:	Fixed Head					
Valve/Cartridge Type:	Shower Panel					
Maximum Hot Water Supply Temperature °C:	80					
Maximum Static Pressure: (bar)	10					
Minimum Dynamic Pressure: (bar)	0.5					
Maximum Dynamic Pressure: (bar)	5.0					
Connection Inlet:	15mm Copper Tails					
Isolation Valve Included:	No					
Check Valve Included:	Yes					

Features:

- Integral thermostatic valve reduces deadleg and risk of legionella
- Single sequential control for both temperature and flow
- Vandal resistant showerhead with adjustable spray trajectory
 Fits to esiling leaving as
- Fits to ceiling, leaving no
 exposed pipework
- Automatic thermostatic shutoff in the event of hot or cold water failure

Product Certifications:



WRAS Certificate No.: 2104913 WRAS Expiry Date: 30/04/2026

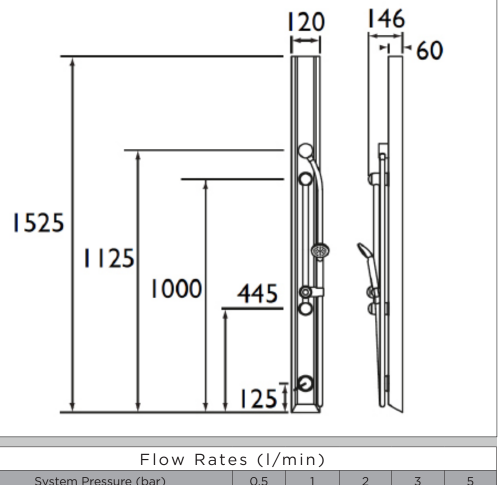


٥

DATA

TMV3 Cert. No.: NSF2291/0322 TMV3 Expiry Date: 24/03/2027 Designations: High Pressure Shower Economy Low Pressure Shower Economy

Dimensions (measurements in mm)



TEC	HNICA								
			Through Handset (mixed)	6	8	8.2	8.4	8.5	
Water Label	●8.4 l/min	\$8.4 l/min	System Pressure (bar)	0.5	1	2	3	5	
Unified			Flow Rates (I/min)						





D6

Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 ISG. Telephone: 0330 026 6273. Web Site: www.bristan.com Email: enquire@bristan.com. The information contained on this page was correct at date of issue. Fitting Dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. Bristan pursues a policy of continuing improvement in design and performance of its products and so reserves the right to change specifications without prior notice.