IRBS3-CP

COMMERCIAL Tap Range Infrared Automatic Timed Flow Basin Spout Chrome



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- Non-touch control, using Infrared sensing technology
- Supports infection control measure
- Automatic switch off supports water saving
- BREEAM compliant
- Mains or battery powered options
- This tap outputs a fixed water temperature and should only be installed in conjunction with an approved thermostatic mixing valve to meet Part-G of the building regulations.

Product Certifications:



WRAS Cert. Number: 1710382 WRAS Expiry Date: 31/10/2022



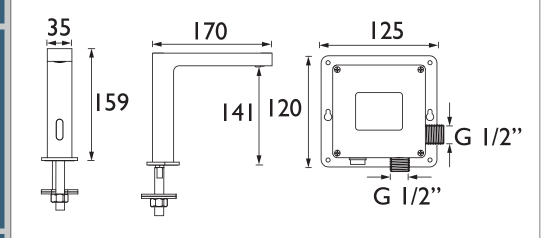
♦4.7 l/min

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Product Type:Commercial TapMain Construction Material:BrassMount Type:Deck MountedConnection Inlet:G½"Connection Outlet:5ltr/min flow straightenerNumber of Tap Holes:1Valve/Cartridge Type:Solenoid ValvePlumbing System Requirements:Suitable for high pressure systemsMinimum Dynamic Pressure (bar):1.0 barMaximum Dynamic Pressure (bar):5.0 barMaximum Hot Water Temperature °C:65Maximum Static Pressure (bar):10Flow Type:Single Flow	Specification					
Mount Type: Connection Inlet: G½" Connection Outlet: Sltr/min flow straightener Number of Tap Holes: Valve/Cartridge Type: Plumbing System Requirements: Suitable for high pressure systems Minimum Dynamic Pressure (bar): Maximum Dynamic Pressure (bar): Maximum Hot Water Temperature °C: Maximum Static Pressure (bar): 10	Product Type:	Commercial Tap				
Connection Inlet: G½" Connection Outlet: Sltr/min flow straightener Number of Tap Holes: 1 Valve/Cartridge Type: Solenoid Valve Plumbing System Requirements: Suitable for high pressure systems Minimum Dynamic Pressure (bar): Maximum Dynamic Pressure (bar): 5.0 bar Maximum Hot Water Temperature °C: Maximum Static Pressure (bar): 10	Main Construction Material:	Brass				
Connection Outlet: Number of Tap Holes: Valve/Cartridge Type: Plumbing System Requirements: Minimum Dynamic Pressure (bar): Maximum Dynamic Pressure (bar): Maximum Hot Water Temperature °C: Maximum Static Pressure (bar): 5Itr/min flow straightener Solenoid Valve Suitable for high pressure systems 1.0 bar 5.0 bar Maximum Hot Water Temperature °C: 65	Mount Type:	Deck Mounted				
Number of Tap Holes: Valve/Cartridge Type: Plumbing System Requirements: Minimum Dynamic Pressure (bar): Maximum Dynamic Pressure (bar): 5.0 bar Maximum Hot Water Temperature °C: Maximum Static Pressure (bar): 10	Connection Inlet:	G½"				
Valve/Cartridge Type:Solenoid ValvePlumbing System Requirements:Suitable for high pressure systemsMinimum Dynamic Pressure (bar):1.0 barMaximum Dynamic Pressure (bar):5.0 barMaximum Hot Water Temperature °C:65Maximum Static Pressure (bar):10	Connection Outlet:	5ltr/min flow straightener				
Plumbing System Requirements: Minimum Dynamic Pressure (bar): Maximum Dynamic Pressure (bar): 5.0 bar Maximum Hot Water Temperature °C: Maximum Static Pressure (bar):	Number of Tap Holes:	1				
Minimum Dynamic Pressure (bar): Maximum Dynamic Pressure (bar): 5.0 bar Maximum Hot Water Temperature °C: Maximum Static Pressure (bar): 10	Valve/Cartridge Type:	Solenoid Valve				
Maximum Dynamic Pressure (bar): 5.0 bar Maximum Hot Water Temperature °C: 65 Maximum Static Pressure (bar): 10	Plumbing System Requirements:	Suitable for high pressure systems				
Maximum Hot Water Temperature °C: 65 Maximum Static Pressure (bar): 10	Minimum Dynamic Pressure (bar):	1.0 bar				
Maximum Static Pressure (bar): 10	Maximum Dynamic Pressure (bar):	5.0 bar				
	Maximum Hot Water Temperature °C:	65				
Flow Type: Single Flow	Maximum Static Pressure (bar):	10				
	Flow Type:	Single Flow				
Isolation Included: No	Isolation Included:	No				

Dimensions (measurements in mm)



Flow Rates (I/min)							
System Pressure (bar)	1	2	3	5			
IRBS3-CP	3.6	4.6	4.7	4.9			

TECHNICAL DATA SHEET



