JU PULLSNK C

JULE Tap Range Jule Pullout Sink Mixer Chrome



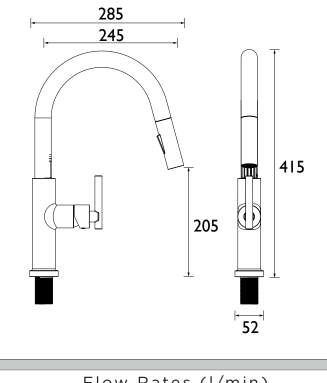
Features:

- Swivel spout with pull-out extending hose for easy use
- Eco Start technology saves energy by having cold water as the default central start position of the tap handle. Hot water is only activated when the tap lever is moved from the central position, so your boiler is not unnecessarily fired up
- Everything you need in the box including flexible tails and fixing kit
- Long life ceramic cartridge for added durability and ease of use
- High quality metal fixings for security and durability
- Particular attention should be paid to this product which will need to be installed in accordance with your local Water Authority/Water Regulations

Product Certifications:

Specification				
Product Type:	Kitchen Taps			
Main Construction Material:	Stainless Steel; ABS			
Mount Type:	Deck			
Handle Type:	Lever			
Connection Inlet:	1/2" BSP Flexible Tails			
Connection Outlet:	Spray Handset			
Number of Tap Holes:	1			
Valve/Cartridge Type:	35mm Eco-Start Cartridge			
Plumbing System Requirements:	Suitable for high pressure systems only			
Minimum Dynamic Pressure (bar):	1.5 bar			
Maximum Dynamic Pressure (bar):	5 bar			
Maximum Hot Water Temperature °C:	60°C			
Maximum Static Pressure (bar):	10 bar			
Flow Type:	Single			
Isolation Included:	No			

Dimensions (measurements in mm)



	Flow Rates (I/m					
Water Label	System Pressure (bar)	1.5	2	3	4	5
	JU PULLSNK C (mixed)	4.7	5.3	6.6	7.7	8.7
TECHNICAL DATA SHEET	P QUALA S QUALA VEARS LYEARS A ANTHO A ANTH		BR	187		N D2

Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 ISG. Web Site: www.bristan.com Telephone: 0330 026 6273. Email: enquire@bristan.com.

* - 10 year guarantee applies to products purchased on or after 01/04/2021. Non-chrome product finishes carry a 3 year guarantee on finish. See www.bristan.com/guarantees for more information. 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 continuous improvement in design and performance of its products and so reserves the right to change specifications without prior notice.