# PRODUCT DATA SHEET Victoria Bath Filler

Product Code: TAP002



### 0330 124 7290

## sales@scudo.co.uk - www.scudo.co.uk

Scudo is the trading name of Harrison Bathrooms Ltd. Whilst we endevour to ensure that the product information is accurate we accept no liability for any information given. All images are for illustration purposes only. Product images and specification are subject to change. Measurement are in millimetres and are nominal.

|--|

38X38 38X38 38X38	
48X48	

Product Meaurements		
Product Weight:	2.25kg	
Product Width:	228mm	
Product Height:	146.5mm	
Product Depth:	N/A	
Product Length:	131.5mm	
Product Transportation		
Barcode:	5060500640620	
Country of Origin:	China	
Comodity Code:	8481801190	
Primary Packed Measureme	ents	
Packaged Weight:	2.625kg	
Packaged Length:	240mm	
Packaged Width:	200mm	
Packaged Height:	160mm	
Packaging Weight		
Card:	0.35kg	
Paper:	Okg	
Wood:	Okg	
Plastic:	0.1kg	
General Information		
Construction Material:	Brass	
Installation Type:	Desk Mounted	
Colour / Finish:	Chrome	
Tap/Shower Attributes		
Minimum Pressure:	0.5 bar	
	0.5 bar 5 bar	
Minimum Pressure:		
Minimum Pressure: Maximum Pressure:	5 bar	
Minimum Pressure: Maximum Pressure: Flexible Tails Included:	5 bar No	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required:	5 bar No 2	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type:	5 bar No 2 Lever	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout:	5 bar No 2 Lever	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection:	5 bar No 2 Lever No 3/4 BSP	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection:	5 bar No 2 Lever No 3/4 BSP N/A	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter:	5 bar No 2 Lever No 3/4 BSP N/A 30mm	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description:	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste:	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type:	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code:	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code: Flow Rates	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge T8805-08	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code: Flow Rates 0.2bar (I/min)	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge T8805-08	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code: Flow Rates 0.2bar (I/min) 0.5bar (I/min)	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge T8805-08	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code: Flow Rates 0.2bar (I/min) 0.5bar (I/min)	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge T8805-08  4.8 8.2 12.2	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code: Flow Rates 0.2bar (I/min) 0.5bar (I/min) 2bar (I/min)	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge T8805-08  4.8 8.2 12.2 16.7	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code: Flow Rates 0.2bar (I/min) 0.5bar (I/min) 1bar (I/min) 2bar (I/min) 3bar (I/min)	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge T8805-08  4.8 8.2 12.2 16.7 21.5	
Minimum Pressure: Maximum Pressure: Flexible Tails Included: Tap Hole Required: Handle Type: Swivel Spout: Inlet Connection: Outlet Connection: Tap Hole Diameter: Tap Type Description: Includes Waste: Valve / Cartridge Type: Cartridge Spare Code: Flow Rates 0.2bar (I/min) 0.5bar (I/min) 1bar (I/min) 2bar (I/min) 3bar (I/min) Compliance DOP HBDOC038 / HBDOC039 / H	5 bar No 2 Lever No 3/4 BSP N/A 30mm Manual Mixer No Quarter Turn Cartridge T8805-08  4.8 8.2 12.2 16.7 21.5	



### LIFETIME GUARANTEE

We are confident in our products and we want our customer to be, we proudly give a lifetime guarantee on our taps and showers, further details can be found on our website Dimensions (measurements in mm)