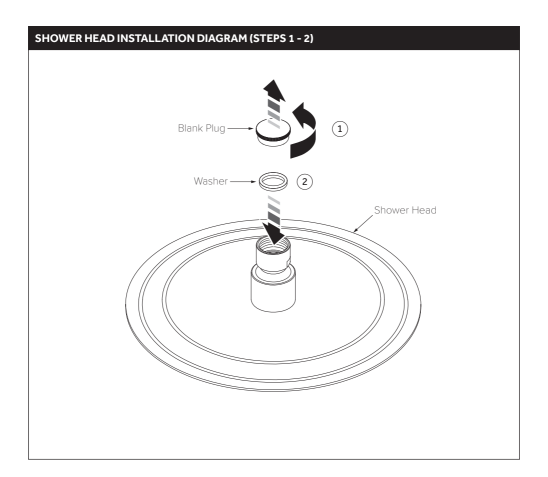
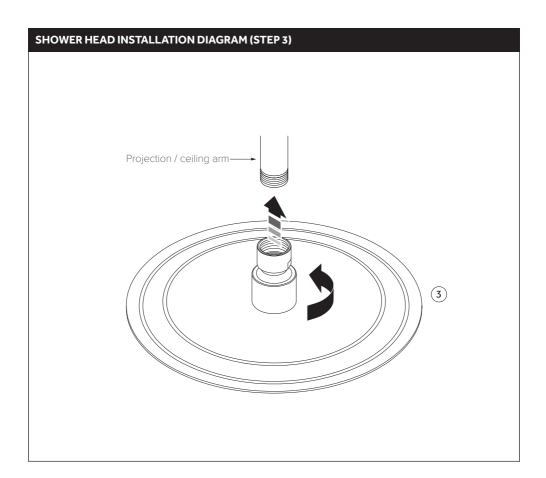


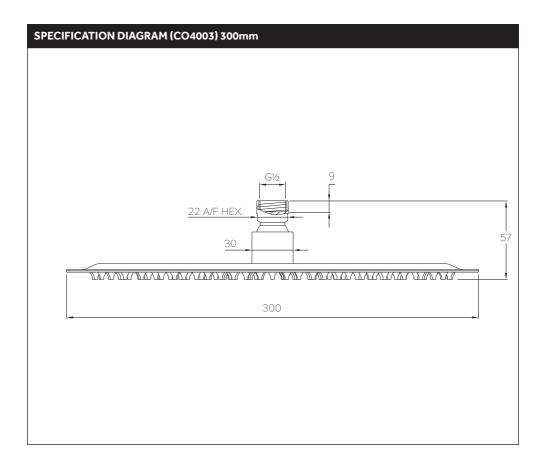
SHOWER HEAD INSTALLATION



- After removing the shower head from it's packaging, unscrew the blanking plug from the inlet on top of the shower head.
- 2. Before assembling the shower head to the arm or bracket, ensure that the sealing washer is inserted into the swivel inlet on top of the shower head.

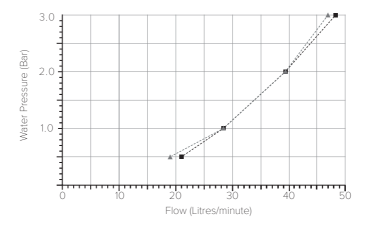


3. Before screwing the shower head onto the shower arm ensure that the pipework has been flushed of debris and that there are no leaks.

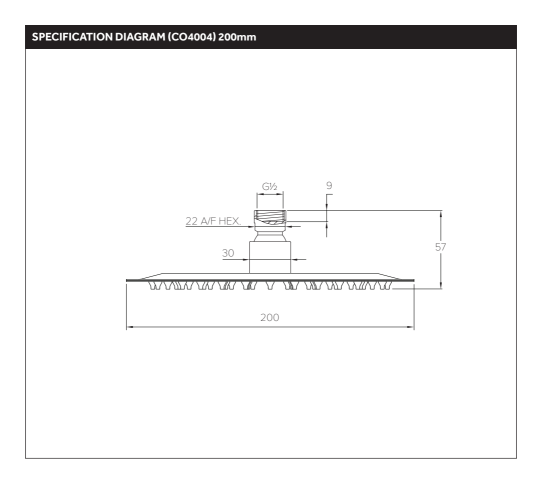


TYPICAL FLOW RATES (CO4003) 300mm

Flow rates shown are free-flowing and may vary subject to restrictions created by installation, pipework layout or application. The flow rates below are shown for guidance only.

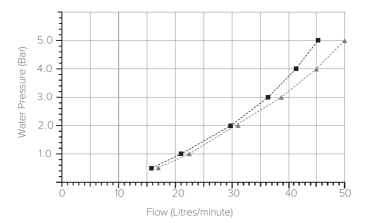


Water Pressure (Bar)	Ceiling Arm (Litres/minute)	Projection Arm (Litres/minute)
	•	A
0.5	21.0	18.9
1.0	28.1	28.1
2.0	39.4	39.4
3.0	47.6	47.6



TYPICAL FLOW RATES (CO4004) 200mm

Flow rates shown are free-flowing and may vary subject to restrictions created by installation, pipework layout or application. The flow rates below are shown for guidance only.



Water Pressure (Bar)		Projection Arm (Litres/minute)
0.5	15.9	17.0
1.0	20.9	22.4
2.0	29.7	31.0
3.0	36.4	38.5
4.0	41.5	45.0
5.0	45.1	50.3



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