

**STAINLESS STEEL HEADWORK
CERAMIC HW G1/2 90°**

19MC090L104

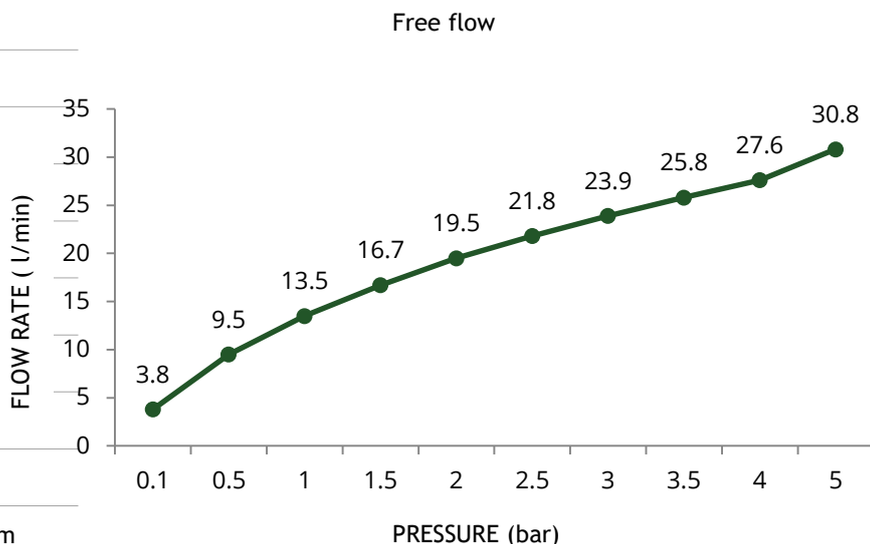
(LEFT TO CLOSE)



Technical specifications (*)

Assembly torque	10 - 12 Nm
Rotation angle	90°
Working pressure (recommended)	1 - 5 bar
Pressure resistance - ASME A112	35 bar
Burst pressure	>50 bar
Life cycle - EN 200	200.000 cycles
Life cycle - ASME A112	500.000 cycles
Max. Hot water	90 °C
Max. Hot water recommended	65 °C
Flow rate at 3 bar (free flow)	23,9 l/min
Turn right- left	0.100 - 0.200 Nm
Material	STAINLESS STEEL

Flow rate curve

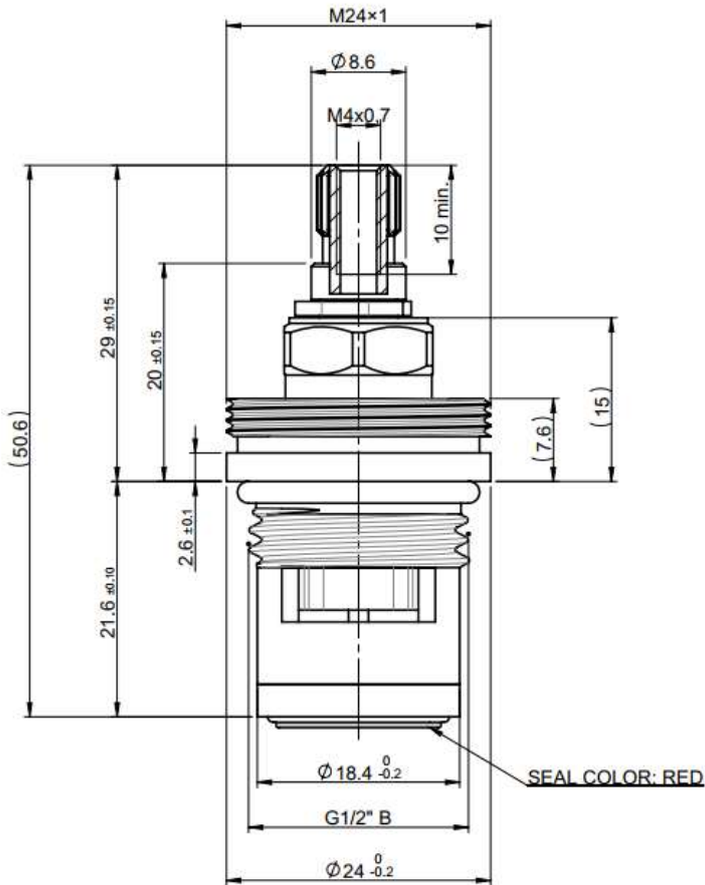


(*) Measured with Sedal's faucet

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Technical dimensions



Machining tips

