

altecnic

124-1401 CST mini ball valve M x F



Application

The Altecnic 124-1401 CST mini ball valve with threaded connections are made from brass hexagonal bar with a chrome plated finish.

The valves are suitable for a wide range of applications.

Design

Full bore

Hard chrome plated ball for increased wear resistance.

Screw drive slot

Quarter turn

Durable construction

Compact and lighter than regular valves

Suitable for limited space applications

Supplied with parallel threaded ends complying with BS EN ISO 228-1

Technical Specification - Materials

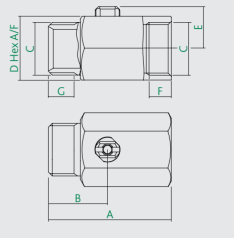
BS EN 12164 CW617N Body - chrome finish: brass Stem: brass BS EN 12164 CW617N BS EN 12164 CW617N Stem: brass NBR

'O' ring: elastomer Ball seats: polymer PTFE

Technical Specification

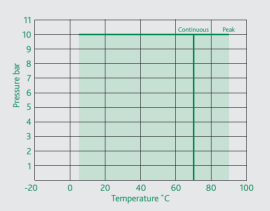
Max. working pressure: 10 bar 70°C Max. continuous temperature: Max. peak temperature: 90°C -10°C* Min. temperature:

Dimensions



Ref No	Α	В	С	D	Е	F	G
124-1401 CST	39	18	G1⁄4	8.2	13	9	8

Pressure - Temperature Chart



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Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW

T: +44 (0)1785 218200 E: sales@altecnic.co.uk

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altecnic.co.uk

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F&OF

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^{*} with glycol mixture