

# 124-1401 CST

mini ball valve M x F  
chrome plated



**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

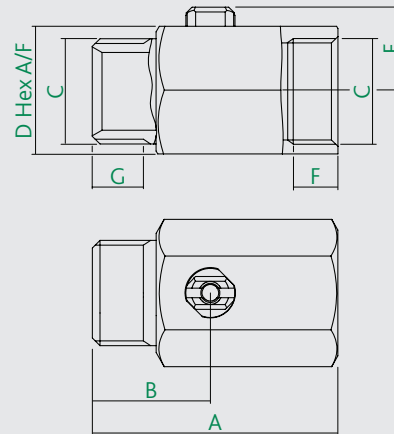
Body - chrome finish:	brass	BS EN 12164 CW617N
Stem:	brass	BS EN 12164 CW617N
Stem:	brass	BS EN 12164 CW617N
'O' ring:	elastomer	NBR
Ball seats:	polymer	PTFE

## Technical Specification

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

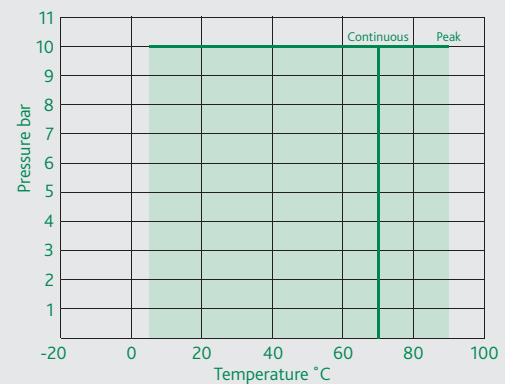
\* with glycol mixture

## Dimensions



Ref No	A	B	C	D	E	F	G
124-1401 CST	39	18	G¼	8.2	13	9	8

## Pressure - Temperature Chart



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Registered in England No: 02095101

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AL 497 2-11-23

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