

altecnic

polished radiator valves





Design

The Altecnic range of polished radiator valves are of durable construction giving dependable performance on domestic applications and in particular in bath and shower rooms.

Their smooth polished chrome finish and easy clean design makes then ideally suitable for use with towel rails and radiators in bath and shower rooms.

The polished chrome finish compliments white, chrome and other modern coloured towel rails and radiators.

The angled traditional cross head valve has a polished chrome finish and is suitable for traditional antique bathroom decor and fittings.

The valves can also be used to provide isolation and regulation on radiators in other rooms with a more stylistic modern decor.

The inlet connection to all valves is 15 mm compression, for use with half hard R250 copper tube, and the outlet connection is a union tailpipe with ½" external pipe thread to BS EN 228.

Materials of Construction

Brass	BS EN 12164 CW617N
Brass	BS EN 12164 CW617N
Brass	BS EN 12164 CW614N
Brass	BS EN 12164 CW617N
EPDM	
	Brass Brass Brass

Seals - 'O' rings EPDM
Disk facing EPDM

Body finish Chrome Plated

Technical Specification

Max. working pressure (static): 10 bar Max. temperature: 100 °C

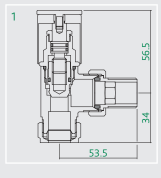
Medium: water, glycol solution

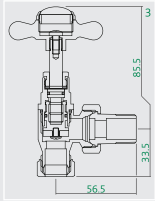
Max percentage of glycol: 30%

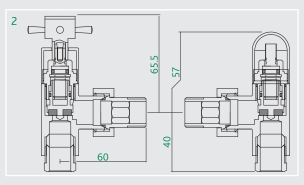
Prod Code	Diagram	Description
YU-JQAL025LC	1	15 mm x ½" angled modern
YU-JQAL027LC	2	15 mm x 1/2" angled minimalistic, cross head
YU-JQAL028LC	3	15 mm x 1/2" angled traditional, cross head
YU-JQAL024LC	4	15 mm x 1/2" straight modern
YU-JQAL026LC	5	15 mm x ½" straight minimalistic, cross head

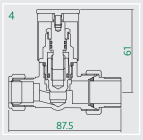
All valves supplied as a pair of wheelhead and lockshield valves.

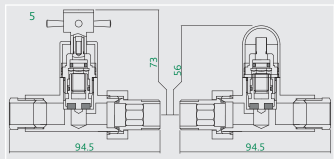
Dimensions











Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW

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

Registered in England No: 2095101

altecnic.co.uk

AL 029 06-04-20 E & O.E

© Altecnic Limited. 2020

ALTECNIC™

