

STRAIGHT RADIATOR VALVE

FAF4500



Features

- It is connected at entrance and exit of installation equipments of heat systems, set the flow adjustment and maintains the heating control.
- It can be installed to two pipes which are on the same line.
- FAF branded brass valves made of MS58 quality brass. It has high durability and impact resistance at low temperature.
- Stock piled for quick delivery.

Temperature

• -10, +110 °C

PRODUCTS MODEL CODES	
FAF4500	STRAIGHT RADIATOR VALVE
FAF4440	THERMOSTATIC RADIATOR VALVE
FAF4400	ANGLE RADIATOR VALVE
FAF4400	THERMOSTATIC RADIATOR VALVE

VALVE TEST PRESSURE (Bar)		
MAX. OPERATING PRESSURE	BODY / SHELL TEST	SEAT TEST
10	15	11
16	24	17,6
25	37,5	27,5
100% of the valves are subjected to hydrostatic tests at FAF facilities.		

PRODUCTION STANDARTS

TS 579

DN15	
Design	TS 579
Connection	Threaded TS 579
Marking	TS 579

Product Description

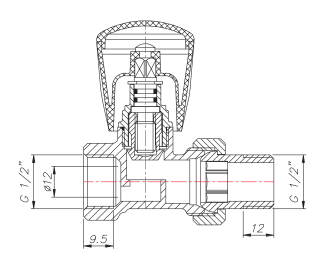
FAF4500 Angle type radiator valve maintains 100% tight sealing by the disc seats on sealing within the flow section through rotating the hand wheel.

Scope of Application

- Hot water
- Radiators

Tests

• Industrial Applications



MATERIAL SELECTION

Body	CuZn40Pb2 - Brass, Nickel Plated
Sealing Group	CuZn40Pb3 - Brass
Nipple Joint Nut	CuZn40Pb2 - Brass, Nickel Plated
Handwheel	ABS
G 1: D 11:	
Coupling Bobbin	CuZn40Pb2 - Brass, Nickel Plated
Fastening screw	CuZn40Pb2 - Brass, Nickel Plated Galvanized Steel



















