

Radiator Valves - Thermostatic Head Adaptable Valve

- Used in heating system where valves will be converted to Thermostatic valves in future. Without Thermostatic head, valve can be used as ordinary radiator valve.
- Advantage of Thermostatic adaptable valves you do not need the drain water in your system and do not need to consume time for dismounting your existing valves when you want to convert to Thermostatic valves.

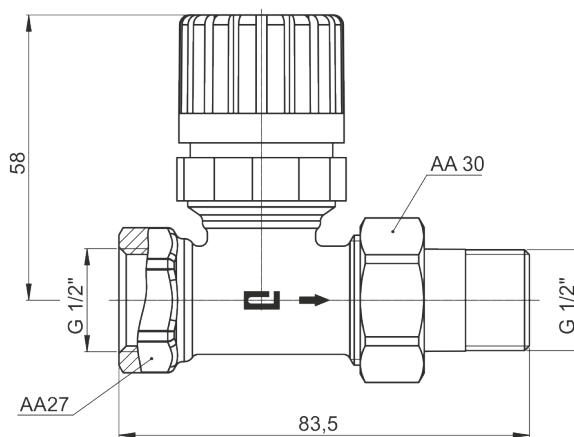
Usage Properties

| | |
|---------------------|--------------------|
| Conformity | · TS EN 215 |
| Fluid Temperature | · Maximum + 120 °C |
| Storage Temperature | · -20 ... +60 °C |
| Max.Pressure | · PN 10 |

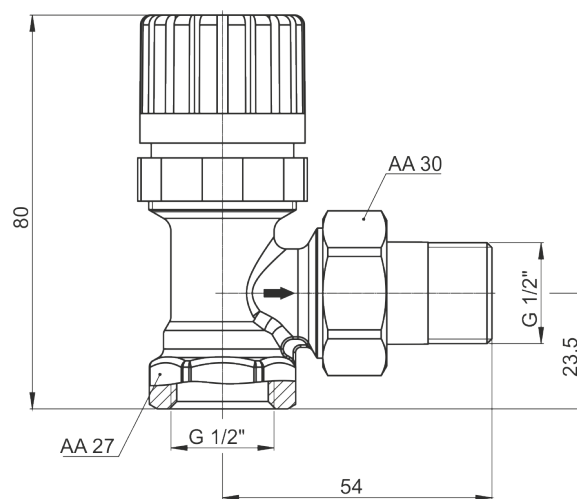
Constructive Properties

| | |
|---------------------|-------------------------|
| Case | · Brass - Nickel Plated |
| Connection | · G 1/2" B |
| Nominal Diameter | · DN 15 |
| Radiator Connection | · G 1/2" B |
| Sealing | · Brass |
| Knob | · Plastic |

Technical Drawings - Thermostatic Head Adaptable Valves



096221 /



096211 /