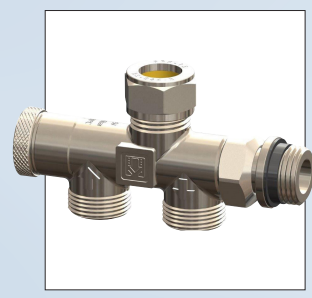
Radiator Valves M22 for 2 pipe systems District Heating



Radiator Valves M22 District Heating



A big advantage of a 2 pipe system is the possibility to adjust the heat (flow) at each radiator independently.

By means of the adjustable spindle you can regulate/adjust the flow and also close the supply and return of the valve (in case of removing the radiator).

The valve has a $\frac{1}{2}$ " radiator connector with seal and a 15mm squeeze connection on top.

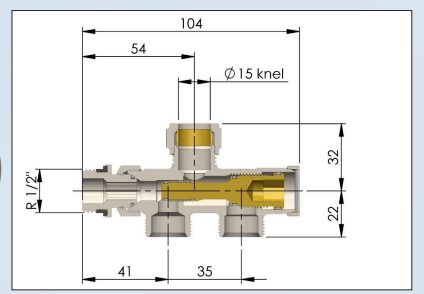
Supply and return

thread connection: M22

Max. working temperature: 80°C

Max. working pressure: 10 bar

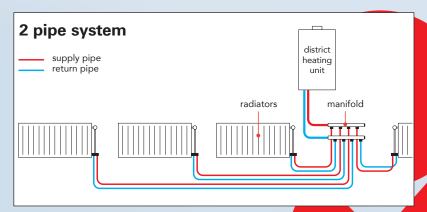


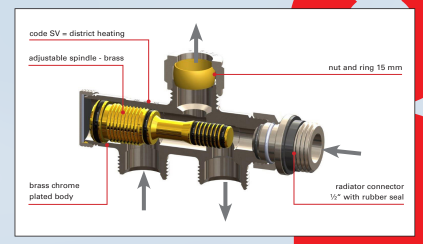


Code

1652-1-16-01

M22





PenTec bv Edisonweg 7 3442 AC Woerden The Netherlands Tel. +31 (0)182 503 100 E-mail info@pentecbv.nl Internet www.duco.nl www.pentecbv.nl

