

Thermostatic mixing valve MIX THERM-R

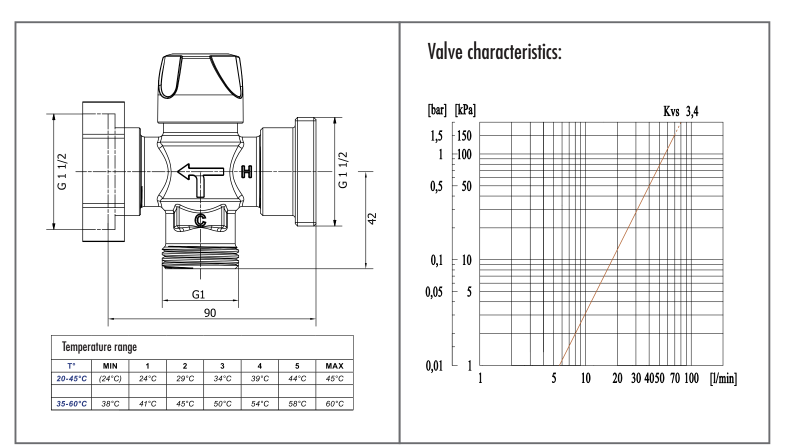


Thermostatic mixing valves **MIX THERM** series are designed to regulate the power factor of the installation of central heating radiators and floor. **MIX THERM-R** valve is equipped with a brass female nut 1 1/2" and 1" EPDM gasket.

water, glicol 30% max

Technical data: Max. temp. of hot water: +90°C Adjustable temperature range: 20°C-45°C(+/-2K) or 35°C-60°C(+/-2K) Max static pressure: 10 bar Max differential pressure: 5 bar 2:1 Max pressure ratio: Min. operating pressure: 0,2 bar 3,4 Kvs: Max flow: 70 l/min Connection **MIX THERM-R**: boiler side - 1 1/2"M installation side - 1 1/2"F return-1"M

Medium:



www.womix.pl