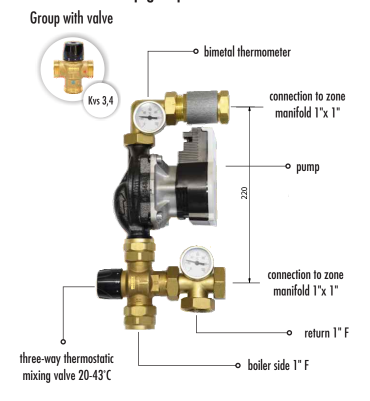


## Pump group M-SMTC - DN 20 with thermostatic mixing valve



The mixing group **M-SMTC DN 20** with thermostatic valve is designed for floor heating manifolds. Its task is to limit the temperature of the medium introduced into the manifold. The group can be connected using a nipple (see table below) with all types of brass manifolds. The set consists of a thermostatic mixing valve with a flow of kvs 3,4, thermometer for supply and return water, brass connection couplings and Wilo or Grundfos pumps. It also allows you to maintain the appropriate return temperature required by boiler manufacturers.

3-way thermostatic mixing valve (DN 20, the range 20-45 °C, kv 3,4)

## Technical data:

Axle spacing:	220 mm
Thermo valve adjustment:	20 - 45°C
Max temp.:	95℃
Max pressure:	6 bar
Connection:	1"F
Mixing valve kvs:	3,4
Max temp.: Max pressure: Connection:	95°C 6 bar 1" F

Two steel holders included!



