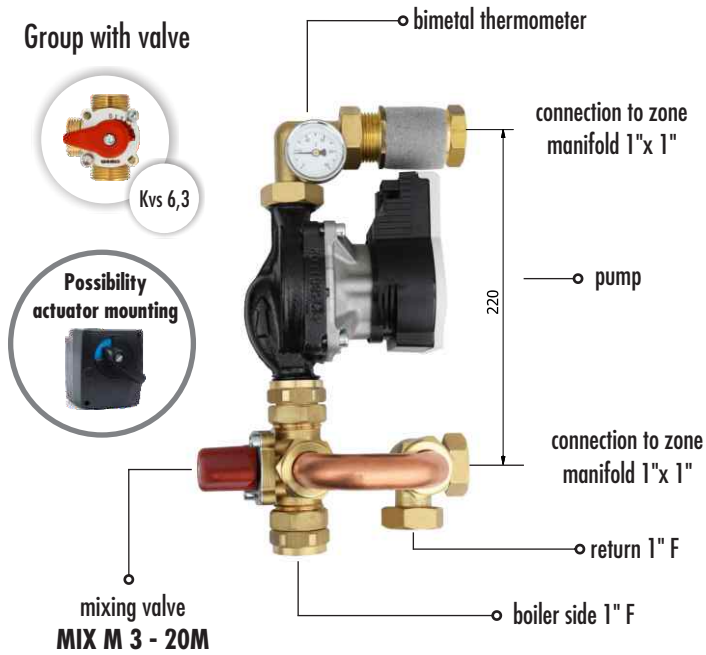


Pump group M-SMT - DN 20 with rotary mixing valve

Group with valve



Mixing group **M-SMT - DN 20** with a rotary 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 rotary mixing valve with a flow of kvs 6.3 with the possibility of connecting the actuator **MP 10**, thermometer for supply water, brass connection couplings and Wilo or Grundfos pumps.

Technical data:

Axle spacing:	220 mm
kvs mixing valve:	6,3
Max temperature:	95°C
Max pressure:	6 bar
Connection:	1" F
Mixing valve kvs:	6,3

Two steel holders included!

