

■ **Modular plastic brine manifold type 2060**

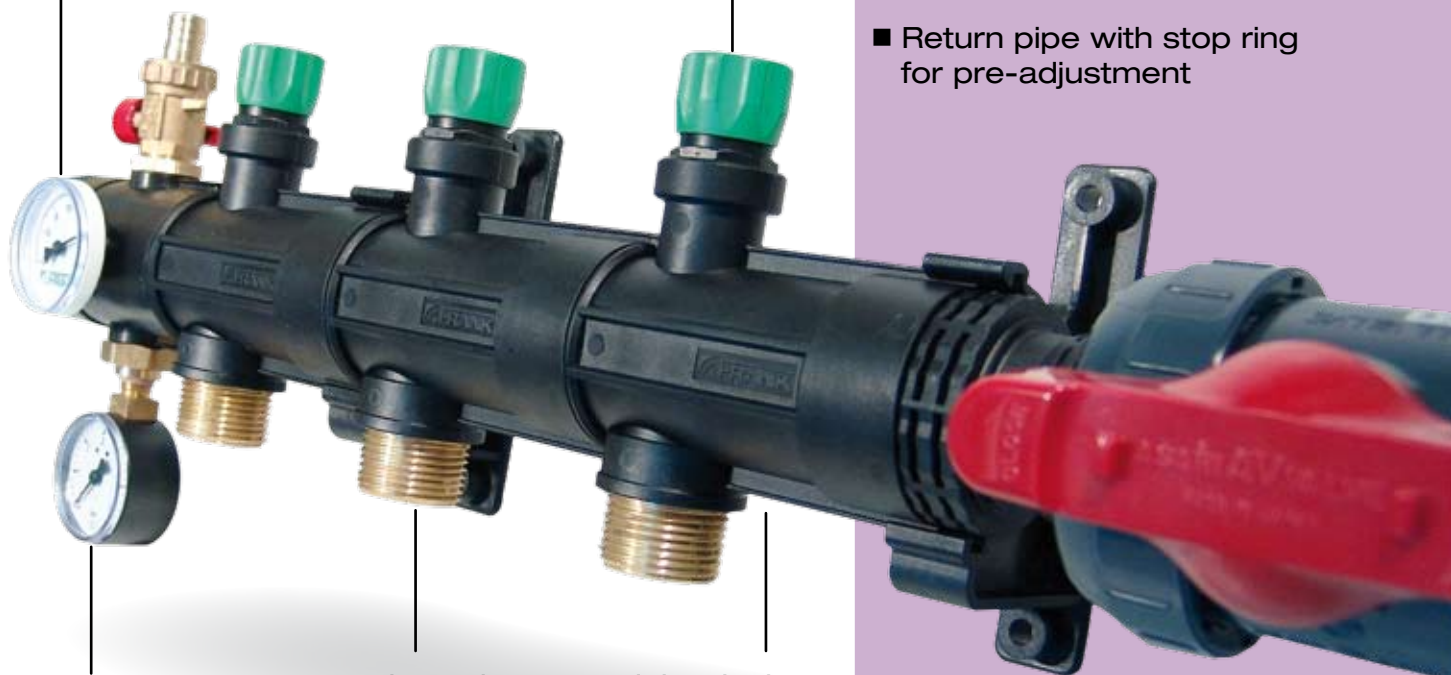
GEO THERMAL SYSTEM



Modular plastic brine manifold type 2060

Thermometer,
-20°C up to 40°C

Integrated flow
and return valves



Manometer with
mounting valve,
0 – 6 bar

Universal
1" male

Modular design
(extendable up to
a maximum of 12
flow and return
pipes)

- Modular plastic brine manifold made of glass-fiber reinforced plastic
- Especially designed for the use of geothermal probes
- Brine circuits lockable by flow and return valves
- Return pipe with stop ring for pre-adjustment

- Easy assembly on site, without additional tools
- Self-sealing modules with O-rings
- Connection 1" male, flat-sealing
- Brine manifold available as flanged version, welded version and threaded version

Technical data:

Max. test pressure:	6 bar (24 h, < 30°C)
Max. operating pressure:	3 bar
Max. admissible temperature range:	-20°C up to 60°C
Max. flow rate:	7,7 m³/h

Accessories:

Coupling:	OD 25, 32 and 40 mm x 1" female
Coupling with flow meter:	OD 25, 32 and 40 mm x 1" female (8 – 28 l/min)
Thermometer:	-20°C up to 40°C
Manometer with mounting valve:	0 – 6 bar