

GEROthem® SAVE 250 collector/distributor with flat-sealing ball valves and filling/drainage valve

GEROthem® collector/distributor made of PE 100, black, SDR11 / PN16 for connecting the geothermal probes and feeding to the heat pump.

Weld seams made in accordance with DVS, minimal flow resistances.

Specially developed for geothermal use. Flow rate **max. 118.4 m³/h @**

1 m/s

- Flat-sealing ball valves type GF375 with pipe sockets PE100-RC, SDR11 / PN16 for connection to electrofusion coupler sockets or compression fittings
- 1 ball valve type GF375 as filling/drainage valve
- 3 sockets Rp ½" IT for thermometer, bleeder and left/right usage
- Selectable outlet:
 - Pipe: PE 100 de 160/125/110 mm
 - Loose flange: de 160/125/110
- Delivered separately:
 - 3 sockets R½" made of PA
 - 1 bleeder R½" with large passage

Delivered packed on pallets

Number of connections (customer specific):

Connection dimensions (40 mm or 50 mm):

Selected outlet:

Art. No.:

Quantity Units

**GEROthem® SAVE 250 collector/distributor with flat-sealing
Hyline balancing valves and filling/drainage valve**

GEROthem® collector/distributor made of PE 100, black, SDR11 / PN16
for connecting the geothermal probes and feeding to the heat pump.

Weld seams made in accordance with DVS, minimal flow resistances.

Specially developed for geothermal use. Flow rate **max. 118.4 m³/h @**

1 m/s

- Flat-sealing Hyline balancing valves with pipe sockets PE100-RC,
SDR11 / PN16 for connection to electrofusion coupler sockets or
compression fittings
- 1 ball valve type GF375 as filling/drainage valve
- 3 sockets Rp ½" IT for thermometer, bleeder and left/right usage
- Selectable outlet:
 - Pipe: PE 100 de 160/125/110 mm
 - Loose flange: de 160/125/110
- Delivered separately:
 - 3 sockets R½" made of PA
 - 1 bleeder R½" with large passage

Delivered packed on pallets

Number of connections (customer specific):

Connection dimensions (40 mm or 50 mm):

Selected outlet:

Art. No.:

Quantity Units

GERO^{therm}® SAVE 250 collector/distributor with flat-sealing inline balancing valves and filling/drainage valve

GERO^{therm}® collector/distributor made of PE 100, black, SDR11 / PN16 for connecting the geothermal probes and feeding to the heat pump. Weld seams made in accordance with DVS, minimal flow resistances. Specially developed for geothermal use. Flow rate **max. 118.4 m³/h @ 1 m/s**

- Flat-sealing inline balancing valves with pipe sockets PE100-RC, SDR11 / PN16 for connection to electrofusion coupler sockets or compression fittings
- 1 ball valve type GF375 as filling/drainage valve
- 3 sockets Rp ½" IT for thermometer, bleeder and left/right usage
- Selectable outlet:
 - Pipe: PE 100 de 160/125/110 mm
 - Loose flange: de 160/125/110
- Delivered separately:
 - 3 sockets R½" made of PA
 - 1 bleeder R½" with large passage

Delivered packed on pallets

Number of connections (customer specific):

Connection dimensions (40 mm or 50 mm):

Selected outlet:

Art. No.:

Quantity Units

Fastening set for GEROtherm® SAVE 250

For attaching the SAVE collectors/distributors, for a pair consisting of:

Basic module

- 4 pipe clamps
- 4 base plates with threaded connection 1/2" internal thread
- 4 threaded pipes 1/2" cut length 200 mm
- 8 mounting bolts
- 2 C-profile brackets 45/60 length 735 mm
- 2 end caps for C-profile bracket
- 4 bolt anchors BZ plus
- Delivered fully packaged in a suitable cardboard box
-

For SAVE 250

Art. No.: 104588

Quantity Units

Extension module

- 2 pipe clamps
- 2 base plates with threaded connection 1/2" internal thread
- 2 threaded pipes 1/2" cut length 200 mm
- 4 mounting bolts
- 1 C-profile brackets 45/60 length 735 mm
- 1 end caps for C-profile bracket
- 2 bolt anchors BZ plus
- Delivered fully packaged in a suitable cardboard box
-

For SAVE 250

Art. No.: 104605

Quantity Units