



GEOHERMAL MANIFOLDS



GEOHERMAL ACCESSORIES

HONDA

ONDABOX



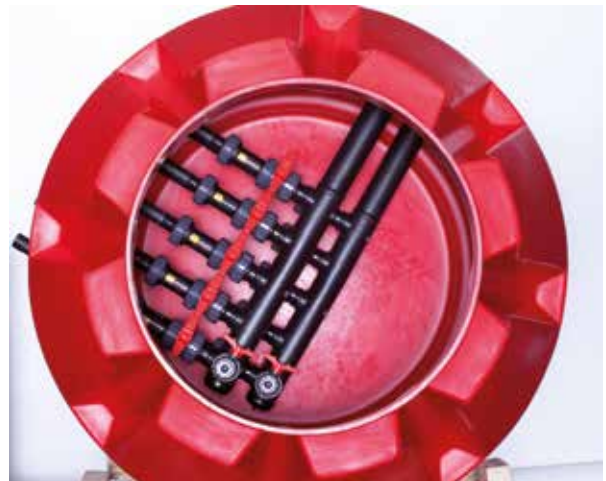
ONDABOX is a stable PE chamber with ready-installed manifold designed for up to 10 brine circuits. Connections for heat pumps and probes can be fixed from time to time, according to customer request. Ball valves are located on top of the manifold for optimal rinsing, filling, and deaeration of the system. The manifold is complete with ball valves and flow meters.

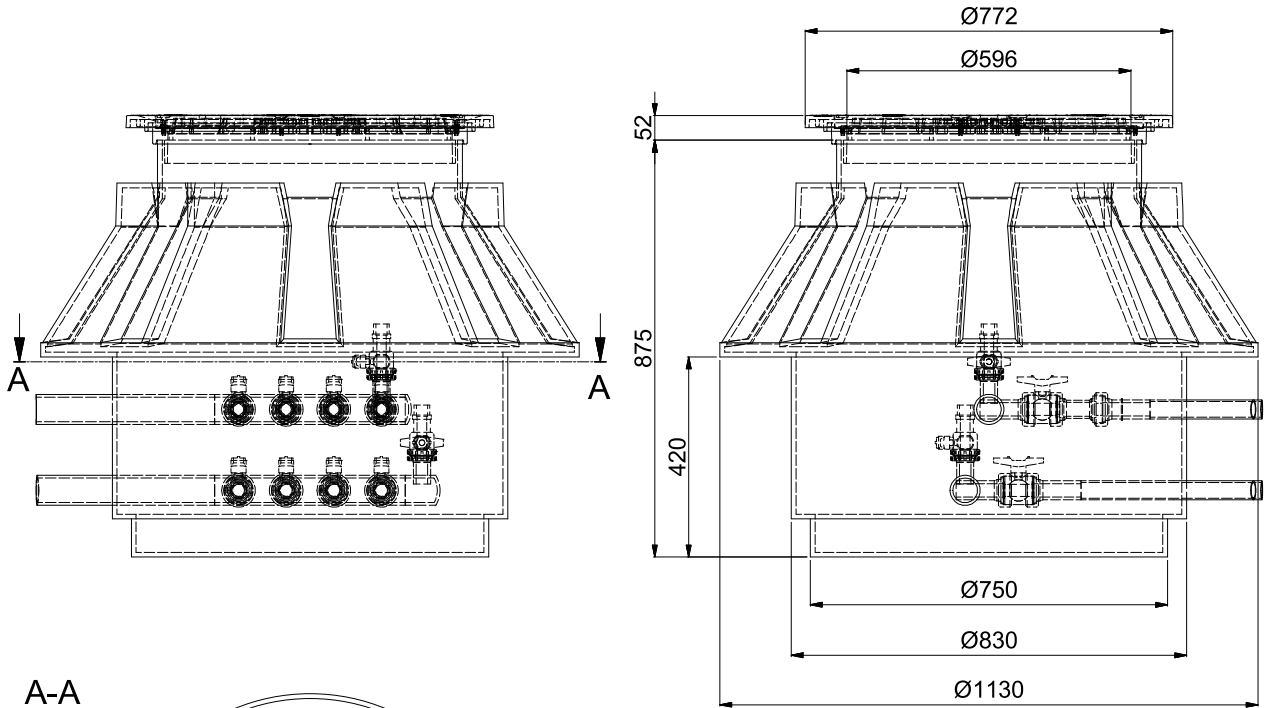
Onda box is the first "made to measure" geothermal system.
"You ask, we do"

Advantages using Ondabox:

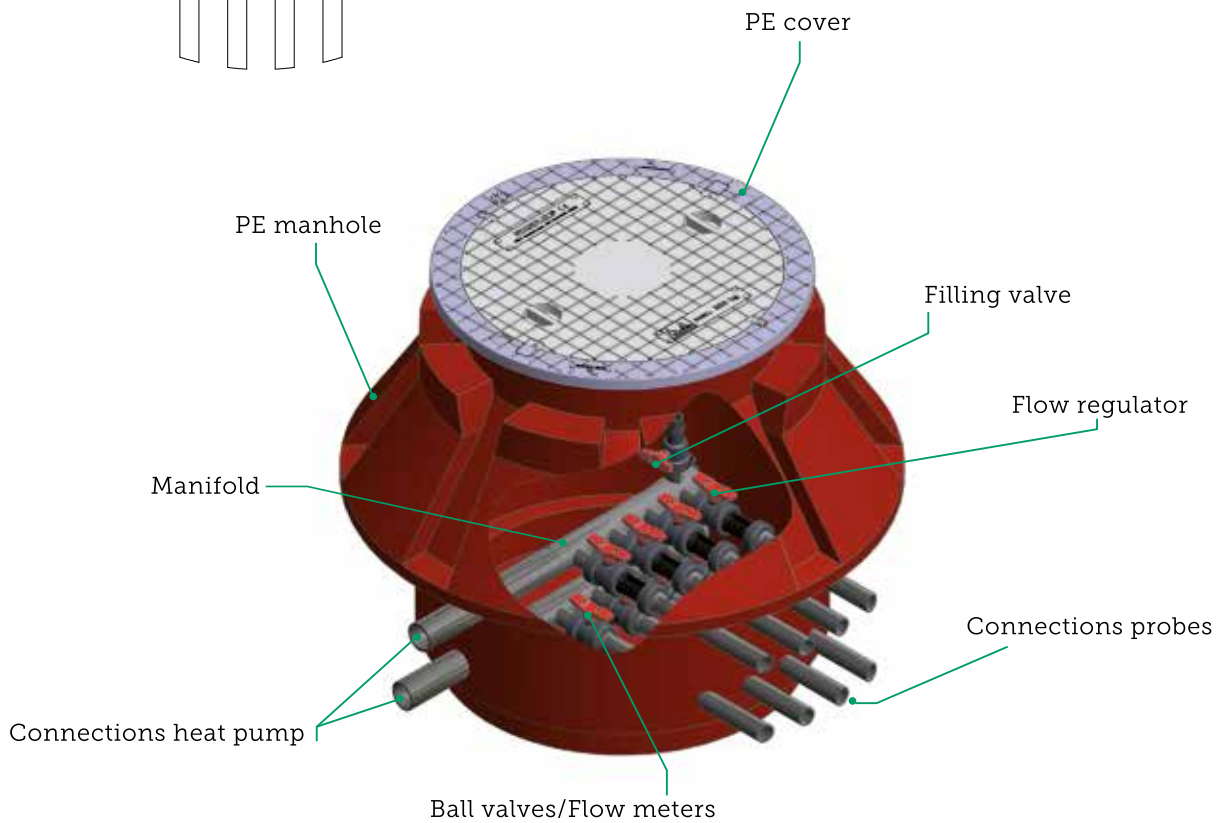
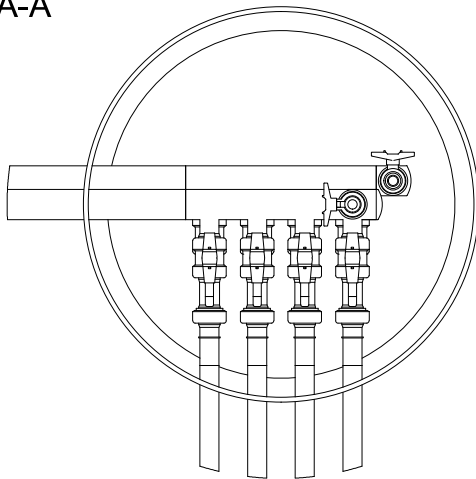
- Protection of the probe and heat pump connections against external force because of protrusion of the chamber.
- Earth pressure relief of the probe and heat pump connections
- Sufficient free moving space in the chamber
- Manhole completely made of PE, corrosion-free
- Inspection-friendly green design of the chamber
- High degree of recognition because of chamber design and color
- Reduced settling because of double support surface

Material	PE
Length	760 mm
Width	760 mm
Height	930 mm
PE cover	walkable until 200 Kg
Connection probes	O.D. 32/40mm
Connection heat pump	Ø 63mm, 6-10 ports Ø 75mm
Circuits	2-10





A-A





**COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =**

Administrative Department

Via Verdi, 38/B
24060 Telgate (BG) - Italy
Tel. +39 035 0591003
info@ondathermsrl.com

Headquarter

Via Monte Fenera, 11
13018 Valduggia (VC) - Italy
Tel. +39 0163 487 731
Fax +39 0163 487 700

Follow us



www.ondathermsrl.com