



Technical data sheet – *PE-chamber BASIC 2.0*

UPDATE STATUS: 01/2017



| Circles | 2 | 3 | 4 |
|----------------------|---|---|---|
| Design | walkable max. 200kg | | |
| Material | HDPE | | |
| Chamber Height | 514mm | | |
| Chamber foot point | 500x500mm | | |
| Connection Probes | from Ø 32mm | | |
| Connection heat pump | from Ø 32mm | | |
| Spout- distance | 100mm [Spout welded with a chamber wall] | | |
| Delivery | package | | |

Standard equipment

Outward: ball valves PVC to lock-up one single circuit
Return flow: ball valves or flowmeter made of plastic

Backfilling and deaeration (constructed as a ball valve PVC 1" male)

Connection probes: O.D. 32mm or O.D. 40mm
Connection heat pump / Manifold: Ø 63mm

MANIFOLDS ARE PRESSURE-TESTED

**WARNING ! THE DISTRIBUTOR CONNECTIONS HAVE TO BE INSTALLED ZERO-POTENTIAL.
READ, KEEP, HEED, AND FOLLOW ALL INSTRUCTIONS OBTAINED IN THE MANUAL/USERS GUIDE.**