



Technical data sheet – *PE-chambers*



Description	SMALL		LARGE		
Circles	2-8		2-20		
Material	LDPE		LDPE		
Design	CLASSIC accessible until 200kg	PRO car-accessible until 600kg wheel load	CLASSIC accessible until 200kg	PRO car-accessible until 600kg wheel load	PREMIUM 16mm wall thickness
Chamber height	1150mm	1200-1350mm	1020mm	1050-1200mm	
Chamber foot point	950x780mm		1400x1000mm		
Connection Probes	from Ø 25mm		from Ø 25mm		
Connection heat pump	from Ø 32mm		from Ø 32mm		
Spout-distance	100mm [Spout welded with a chamber wall]		100mm [Spout welded with a chamber wall]		
Delivery	Delivery on throw-away palett		Delivery on throw-away palett		

Standard equipment

Circles	Manifold - Ø	Connection heat pump
2-8	O.D. 63mm	O.D. 63mm
9-16	O.D. 90mm	O.D. 90mm
17-20	O.D. 125mm	O.D. 125mm

Connection probes:
O.D. 32mm or O.D. 40mm

Outward: ball valves PVC to lock-up one single circuit
Return Flow: ball valves or flowmeter (brass or plastic)

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

Against extra charge: Shut-off ball valve, sealing flap

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.**