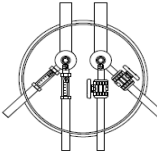
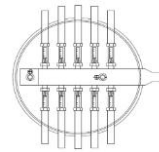








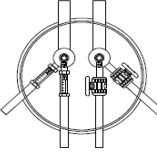
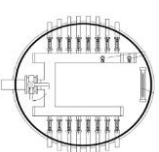





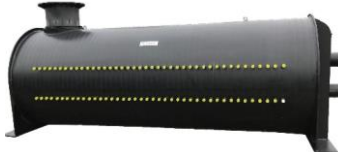


# Overview chamber manifolds

Series		Wall mounting		Series 500		Telescopic compact chambers manifolds			
 Design Type V  Design Type L									
Type		WM	L-560	L-500* L-520*	L-540*	L-750-T*	L-800-T*	L-1200-T*	L-1400-T
Circles		2-8	2-6	2-12 / 2-8	2-6	2-10	2-12	2-16	2-20
Dimensions (mm)	Diameter / L x W	600-1200 x 230	500-750 x 360	500 x 500 / 650	500 x 500 / 650	750	738 x 803/873	1200	1400
	Height	275	500	650	650	850-1000	850-1000	1350-1500	1600-1750
Cover plate	Load class	-	-	A 15	A 15	A 35 / B 125 / D400	A 35 / B 125 / D400	A 35 / B 125 / D 400	A 35 / B 125 / D 400
	Telescopic cover	-	-	○	○	■	■	■	■
Option balancing valve		-	○	○	○	○	○	○	○
Installation in base plate		-	-	-	-	○	○	○	○

Series		Telescopic Chamber manifolds				Heavy-Duty Spiral-Pipe Chambers		
 Design Type V  Design Type H								
Type		V-1200-T* V-1300-T*	H-1400-T*	H-1500-T*	H-1800-T	H-1500-WR	H-1800-WR	Horizontal spiral pipe chamber manifold HL-....-WR
Circles		2-24	11-32	33-40	41-52	12-40	41-52	4-200
Dimensions (mm)	Diameter	1200	1400	1500	1800	1500	1800	1500 - 2000
	Height (depending on number of circles)	1350-1600	1600-1750	1700-1850	2160	1860	2160	2000 - 2800
Cover Plate	Load class	A 35 / B 125 / D 400	A 35 / B 125 / D 400	A 35 / B 125 / D 400	A 35	D 400	D 400	A 35 / B 125 / D 400
	Telescopic cover	■	■	■	■	-	-	○
Option balancing valve		○ bis 16 Kreise	○	○	○	○	○	○
with verifiable static calculation (up to SLW 60)		-	-	-	-	■	■	■
Installation in base plate		○	○	○	○	○	○	○

■ = Standard ○ = Optional

Details on equipment and dimensions can be found in the respective product information of the distribution manholes