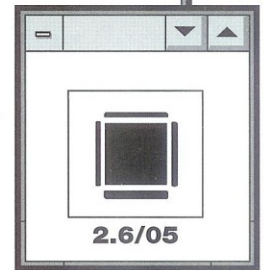


▼ 2.6/05

Thermobody resistant to pressure

Cylindrical stainless steel double jacketed container, base deep-drawn, body rounded, outer body both sides drawn-in, bead rolled, double jacket with drum body and base roll-seam-welded



▼ 2.1 Lidded drum

- smooth-walled
- with clamping ring lid unit
- without base ring
- resistant to compression

▼ 7.1 Body

- spiral bead for drum stabilizing
- for medium circulation under slight overpressure (see table)
- integral part of the drum

▼ 7.1 Body

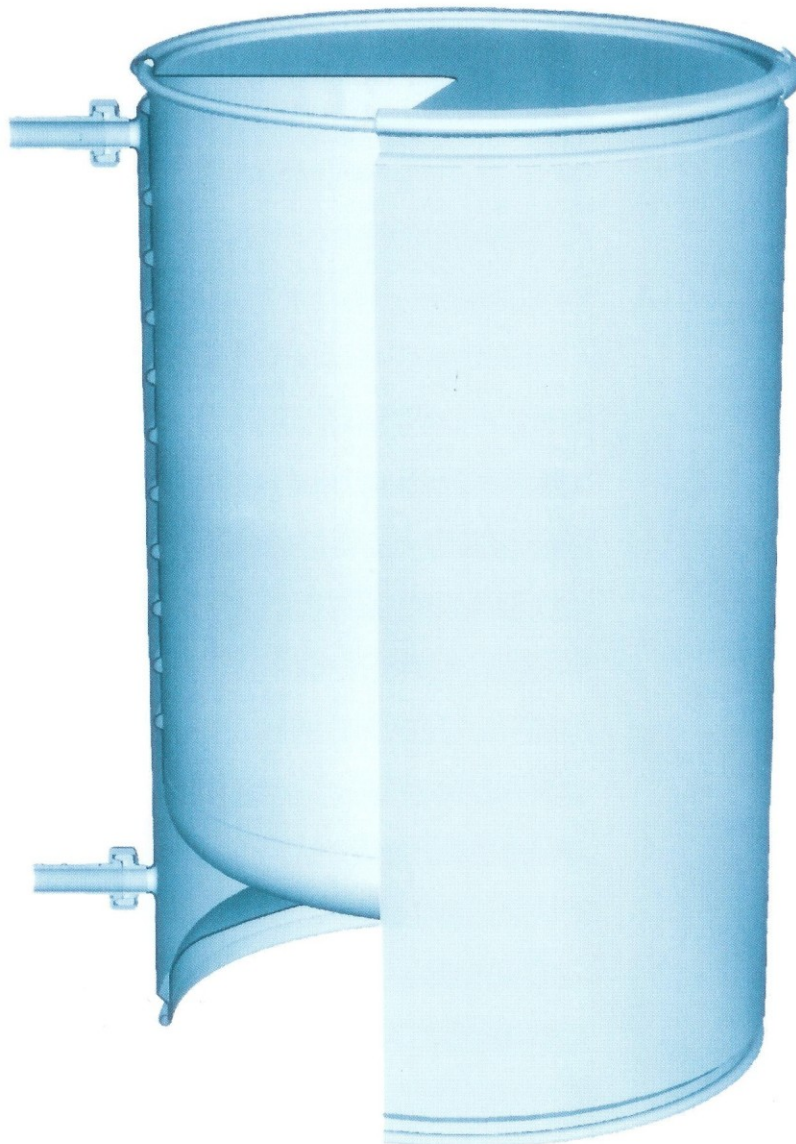
- smooth-walled
- inlet connection
- outlet connection
- integral part of the spiral body

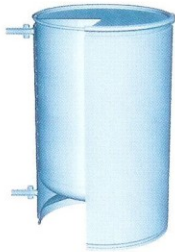
▼ 7.3 Base

- resistant to compression
- outward edging as a solid base ring
- not stackable

▼ 7.8 Accessories

- handles
- label holders
- marking





Thermobody resistant to pressure

2.6/05 ▼

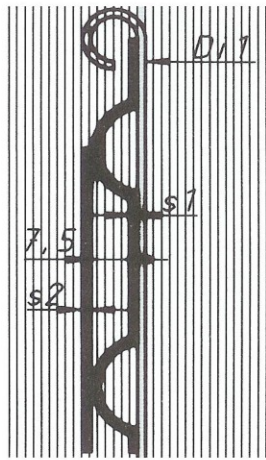
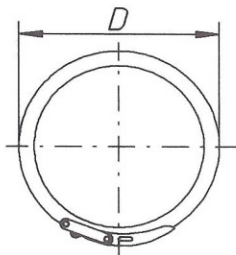
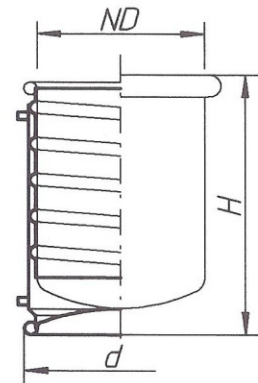
Material:

Body and base in stainless steel AISI 304

Surface:

Inside rolling quality IIIc

Outside polished and brushed to a 320 grit



H	D	d	Di1	s1	s2	G	V1	V2	ps max	ART. NR.	ND	L*
421	343	331	315,9	1,0	1,2	4,9	20,0	7	3,6	0101221	315	
549	343	331	315,9	1,0	1,2	5,9	30,0	8	3,6	0101222	315	
452	403	391	375,1	1,0	1,2	6,3	30,0	10	2,0	0101223	375	
632	403	391	375,1	1,0	1,2	8,0	50,0	11	2,0	0101224	375	
813	393	391	375,1	1,0	1,2	9,8	70,0	13	2,0	0101225	375	
514	481	466	450,9	1,0	1,5	8,6	50,0	15	2,0	0101226	450	
640	481	466	450,9	1,0	1,5	10,1	70,0	16	2,0	0101227	450	
829	481	466	450,9	1,0	1,5	12,5	100,0	17	2,0	0101228	450	
634	589	576	561,9	1,2	1,5	15,0	100,0	28	2,0	0101229	560	
837	589	576	561,9	1,2	1,5	18,4	150,0	30	2,0	0101230	560	
1039	589	576	561,9	1,2	1,5	21,9	200,0	31	2,0	0101231	560	
952	616	616	600,7	1,2	1,5	22,9	200,0	37	2,0	0101232	600	
1032	750	738	710,6	1,2	2,0	29,8	300,0	53	2,0	0101233	710	
1007	836	822	794,7	1,5	2,0	42,6	350,0	68	2,0	0101234	800	
1109	836	822	794,7	1,5	2,0	45,6	400,0	70	2,0	0101235	800	
1047	999	985	953,9	1,5	2,5	55,0	500,0	115	1,8	0101236	950	
1039	1247	1232	1197,2	1,5	2,5	73,3	700,0	207	1,2	0101237	1200	
1127	1247	1232	1197,2	1,5	2,5	77,3	800,0	209	1,2	0101238	1200	

H = drum height, D = outside diameter clamp ring, d = outside diameter base ring, Di1 = inside diameter internal body, s1 = sheet thickness outer body 1, s2 = sheet thickness outer body 2, G = weight in kg, V1 = volume in litres of interior drum, V2 = volume in litres in thermobody, ND = nominal diameter, L● = available from stock, L○ = to be preferred