

type	NOMINAL VOLUME (L)	THEORETICAL VOLUME (L)	DIAMETER/WIDTH D (MM)	WIDTH D+ (MM)	TANK WALL H (MM)	TOTAL HEIGHT Z (MM) CA.	LEGS N (MM)	WORKING PRESSURE TANK (barg).	WORKING PRESSURE JACKET (barg)	MAX. TEST PRESSURE TANK (barg)	MAX. TEST PRESSURE JACKET (barg).
LTIJ_500L_S1BMBM_0_TO_1bar_D800_H1000	500	603	800	900	1000	1600/1605	400	0_TO_1	3	1,46	6
LTIJ_1000L_S1BMBM_0_TO_1bar_D1000_H1250	1000	1179	1000	1100	1250	2000/1895	400	0_TO_1	3	1,46	6
LTIJ_2000L_S1BMBM_0_TO_1bar_D1250_H1500	2000	2228	1250	1400	1500	2300/2195	400	0_TO_1	3	1,46	6
LTIJ_4000L_S1BMBM_0_TO_1bar_D1500_H2250	4000	4647	1500	1600	2250	3200/3095	500	0_TO_1	3	1,46	6
LTIJ_6000L_S1BMBM_0_TO_1bar_D1700_H2500	6000	6651	1700	1800	2500	3400/3385	500	0_TO_1	3	1,46	6
LTIJ_8000L_S1BMBM_0_TO_1bar_D1900_H2750	8000	9162	1900	2000	2750	3800/3775	600	0_TO_1	3	1,46	6
LTIJ_10000L_S1BMBM_0_TO_1bar_D2000_H3000	10000	11017	2000	2140	3000	4300/4045	600	0_TO_1	3	1,46	6
LTIJ_12000L_S1BMBM_0_TO_1bar_D2200_H3000	12000	13524	2200	2340	3000	4300/4090	600	0_TO_1	3	1,46	6
LTIJ_15000L_S1BMBM_0_TO_1bar_D2200_H3750	15000	16375	2200	2340	3750	5300/4840	600	0_TO_1	3	1,46	6
LTIJ_20000L_S1BMBM_0_TO_1bar_D2450_H4250	20000	22966	2450	2600	4250	5300/5390	600	0_TO_1	3	1,46	6
LTIJ_500L_S1BMBM_0_TO_2,5bar_D800_H1000	500	603	800	900	1000	1600/1605	400	0_TO_2,5	3	3,65	6
LTIJ_1000L_S1BMBM_0_TO_2,5bar_D1000_H1250	1000	1179	1000	1100	1250	2000/1895	400	0_TO_2,5	3	3,65	6
LTIJ_2000L_S1BMBM_0_TO_2,5bar_D1250_H1500	2000	2228	1250	1400	1500	2300/2200	400	0_TO_2,5	3	3,65	6
LTIJ_4000L_S1BMBM_0_TO_2,5bar_D1500_H2250	4000	4647	1500	1600	2250	3200/3100	500	0_TO_2,5	3	3,65	6
LTIJ_6000L_S1BMBM_0_TO_2,5bar_D1700_H2500	6000	6651	1700	1800	2500	3400/3395	500	0_TO_2,5	3	3,65	6
LTIJ_8000L_S1BMBM_0_TO_2,5bar_D1900_H2750	8000	9162	1900	2000	2750	3800/3790	600	0_TO_2,5	3	3,65	6
LTIJ_10000L_S1BMBM_0_TO_2,5bar_D2000_H3000	10000	11017	2000	2140	3000	4300/4060	600	0_TO_2,5	3	3,65	6
LTIJ_12000L_S1BMBM_0_TO_2,5bar_D2200_H3000	12000	13524	2200	2340	3000	4300/4100	600	0_TO_2,5	3	3,65	6
LTIJ_15000L_S1BMBM_0_TO_2,5bar_D2200_H3750	15000	16375	2200	2340	3750	5300/4850	600	0_TO_2,5	3	3,65	6
LTIJ_20000L_S1BMBM_0_TO_2,5bar_D2450_H4250	20000	22966	2450	2600	4250	5300/5410	600	0_TO_2,5	3	3,65	6
LTXJ_500L_S1BMBM_0_TO_1bar_D800_H1000	500	603	800		1000	1600/1605	400	0_TO_1	3	1,46	6
LTXJ_1000L_S1BMBM_0_TO_1bar_D1000_H1250	1000	1179	1000		1250	2000/1895	400	0_TO_1	3	1,46	6
LTXJ_2000L_S1BMBM_0_TO_1bar_D1250_H1500	2000	2228	1250		1500	2300/2195	400	0_TO_1	3	1,46	6
LTXJ_4000L_S1BMBM_0_TO_1bar_D1500_H2250	4000	4647	1500		2250	3200/3095	500	0_TO_1	3	1,46	6
LTXJ_6000L_S1BMBM_0_TO_1bar_D1700_H2500	6000	6651	1700		2500	3400/3385	500	0_TO_1	3	1,46	6
LTXJ_8000L_S1BMBM_0_TO_1bar_D1900_H2750	8000	9162	1900		2750	3800/3775	600	0_TO_1	3	1,46	6
LTXJ_10000L_S1BMBM_0_TO_1bar_D2000_H3000	10000	11017	2000		3000	4300/4045	600	0_TO_1	3	1,46	6
LTXJ_12000L_S1BMBM_0_TO_1bar_D2200_H3000	12000	13524	2200		3000	4300/4090	600	0_TO_1	3	1,46	6
LTXJ_15000L_S1BMBM_0_TO_1bar_D2200_H3750	15000	16375	2200		3750	5000/4840	600	0_TO_1	3	1,46	6
LTXJ_20000L_S1BMBM_0_TO_1bar_D2450_H4250	20000	22966	2450		4250	5500/5390	600	0_TO_1	3	1,46	6
LTXJ_500L_S1BMBM_0_TO_2,5bar_D800_H1000	500	603	800		1000	1600/1605	400	0_TO_2,5	3	3,65	6
LTXJ_1000L_S1BMBM_0_TO_2,5bar_D1000_H1250	1000	1179	1000		1250	2000/1895	400	0_TO_2,5	3	3,65	6
LTXJ_2000L_S1BMBM_0_TO_2,5bar_D1250_H1500	2000	2228	1250		1500	2300/2200	400	0_TO_2,5	3	3,65	6
LTXJ_4000L_S1BMBM_0_TO_2,5bar_D1500_H2250	4000	4647	1500		2250	3200/3100	500	0_TO_2,5	3	3,65	6
LTXJ_6000L_S1BMBM_0_TO_2,5bar_D1700_H2500	6000	6651	1700		2500	3400/3395	500	0_TO_2,5	3	3,65	6
LTXJ_8000L_S1BMBM_0_TO_2,5bar_D1900_H2750	8000	9162	1900		2750	3800/3790	600	0_TO_2,5	3	3,65	6
LTXJ_10000L_S1BMBM_0_TO_2,5bar_D2000_H3000	10000	11017	2000		3000	4300/4060	600	0_TO_2,5	3	3,65	6
LTXJ_12000L_S1BMBM_0_TO_2,5bar_D2200_H3000	12000	13524	2200		3000	4300/4100	600	0_TO_2,5	3	3,65	6
LTXJ_15000L_S1BMBM_0_TO_2,5bar_D2200_H3750	15000	16375	2200		3750	5000/4850	600	0_TO_2,5	3	3,65	6
LTXJ_20000L_S1BMBM_0_TO_2,5bar_D2450_H4250	20000	22966	2450		4250	5500/5410	600	0_TO_2,5	3	3,65	6