

Compressed Air Container



Specifications

Size, "(inch):	-
Filtration rating, μm :	-
Flowrate, l/min:	-
Max. Temp. C°:	-
Max. Pressure:	11, 12 bar
Efficiency, %:	-
Connection:	-
Material:	Stainless Steel
O-ring:	-
Approval(s)/ Certificates:	SPVD 2009/105/EC PED 97/23/EC ASME Sect. VIII Div. 1 / Div. 2 Dir. 2014/68/EU (CE 003)

Our compressed air receivers are designed to store compressed air. The vessels are manufactured to the highest quality standards. On request we can also deliver vessels designed for any other technical gas. This series vessels are Stainless Steel, for pressures: 11, 12 bar.

finding the receiver based on airflow

Airflow Capacity, m ³ /h	170	340	510	680	850	1275	1700	2550	3400
Recommended receiver volume, liters	500	900	1500	1500	2000	3000	4000	6000	8000

Accessories



Safety Valves



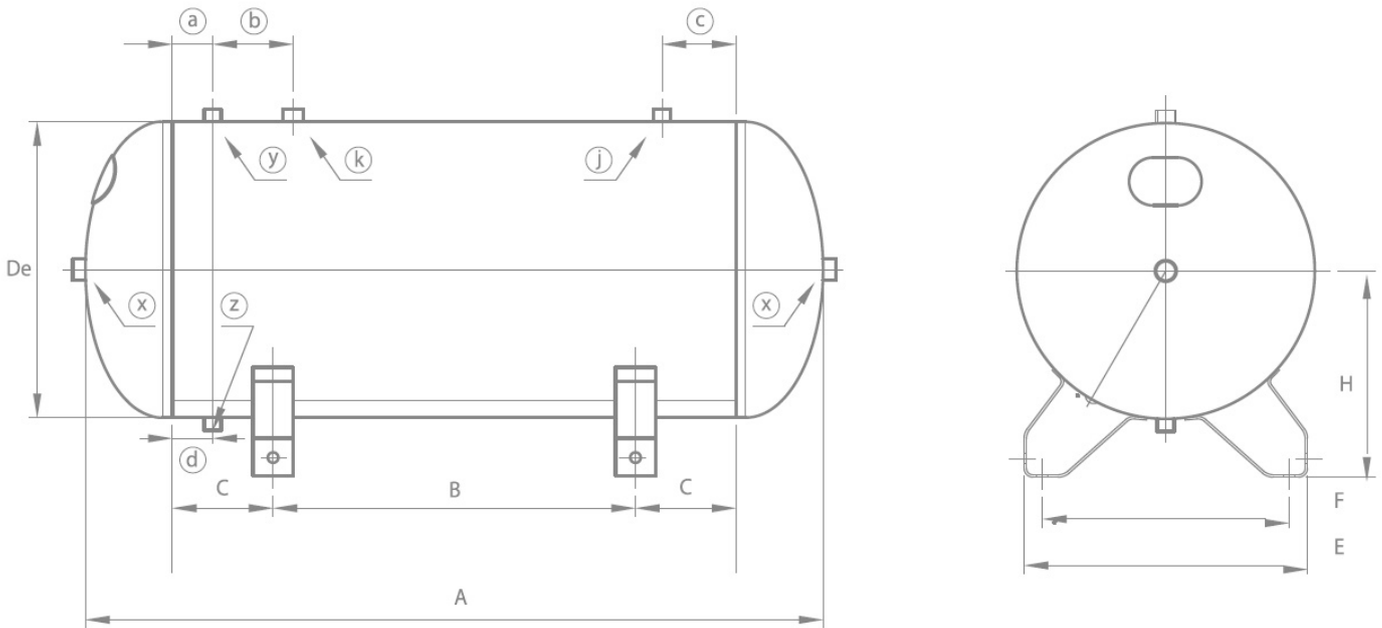
Complete Receiver Kit



Manometer



Vent Filter



2xData																				
Number	material	Capacity	Operating Pressure	De	A	B	C	E	F	H	a	b	c	d	x	y	k	j	z	Weight kg
		ltr	bar	mm	mm	mm	mm	mm	mm	inch (")	kg									
SS304H00005-11	304	*5	11	150	314	130	45	100	160	125	-	-	-	110	2x1/2	-	-	-	1/2	6
SS316H00005-11	316L	*5	11	150	314	130	45	100	160	125	-	-	-	110	2x1/2	-	-	-	1/2	6
SS304H00010-12	304	*10	12	169	506	156	127	200	140	170	127	-	127	205	2x1/2	-	1/2	-	1/2	8
SS316H00010-12	316L	*10	12	169	506	156	127	200	140	170	127	-	127	205	2x1/2	-	1/2	-	1/2	8
SS304H00015-12	304	*15	12	196	624	156	172	200	140	178	172	-	172	250	2x1/2	-	1/2	-	1/2	11
SS316H00015-12	316L	*15	12	196	624	156	172	200	140	178	172	-	172	250	2x1/2	-	1/2	-	1/2	11
SS304H00024-11	304	*24	11	240	634	192	150	240	180	210	100	-	100	246	2x1/2	-	1/2	-	182	13
SS316H00024-11	316L	*24	11	240	634	192	150	240	180	210	100	-	100	246	2x1/2	-	1/2	-	1/2	13
SS304H00050-11	304	*50	11	305	784	400	100	285	236	200	100	-	100	300	2x1/2	3/8	3/8	-	1/2	21
SS316H00050-11	316L	*50	11	305	784	400	100	285	236	200	100	-	100	300	2x1/2	3/8	3/8	-	1/2	21
SS304H00100-11	304	*100	11	370	966	550	100	352	306	256	45	80	45	45	2x1/2	3/8	1/2	3/8	3/8	32
SS316H00100-11	316L	*100	11	370	966	550	100	352	306	256	45	80	45	45	2x1/2	3/8	1/2	3/8	3/8	32
SS304H00200-11	304	*200	11	446	1364	750	175	440	386	288	50	150	50	50	2x1/2	3/8	1/2	1/2	3/8	55
SS316H00200-11	316L	*200	11	446	1364	750	175	440	386	288	50	150	50	50	2x1/2	3/8	1/2	1/2	3/8	55
SS304H00270-11	304	*270	11	500	1558	900	175	463	409	315	50	150	120	50	2x1/2	3/8	1	1/2	1/2	69
SS316H00270-11	316L	*270	11	500	1558	900	175	463	409	315	50	150	120	50	2x1/2	3/8	1	1/2	1/2	69
SS304H00500-11	304	500	11	600	1864	1204	148	530	470	396	60	155	60	60	2x1/2	3/8	1	1/2	1/2	125
SS316H00500-11	316L	500	11	600	1864	1204	148	530	470	396	60	155	60	60	2x1/2	3/8	1	1/2	1/2	125
SS304H01000H-11	304	1000	11	800	2144	1010	345	605	440	500	100	155	60	60	2x2	3/4	1	1/2	1/2	377
SS316H01000-11	316L	1000	11	800	2144	1010	345	605	440	500	100	155	60	60	2x2	3/4	1	1/2	1/2	377

*-80 +120°C / -55 +80°C