

Compressed Air Receiver Tank



Specifications

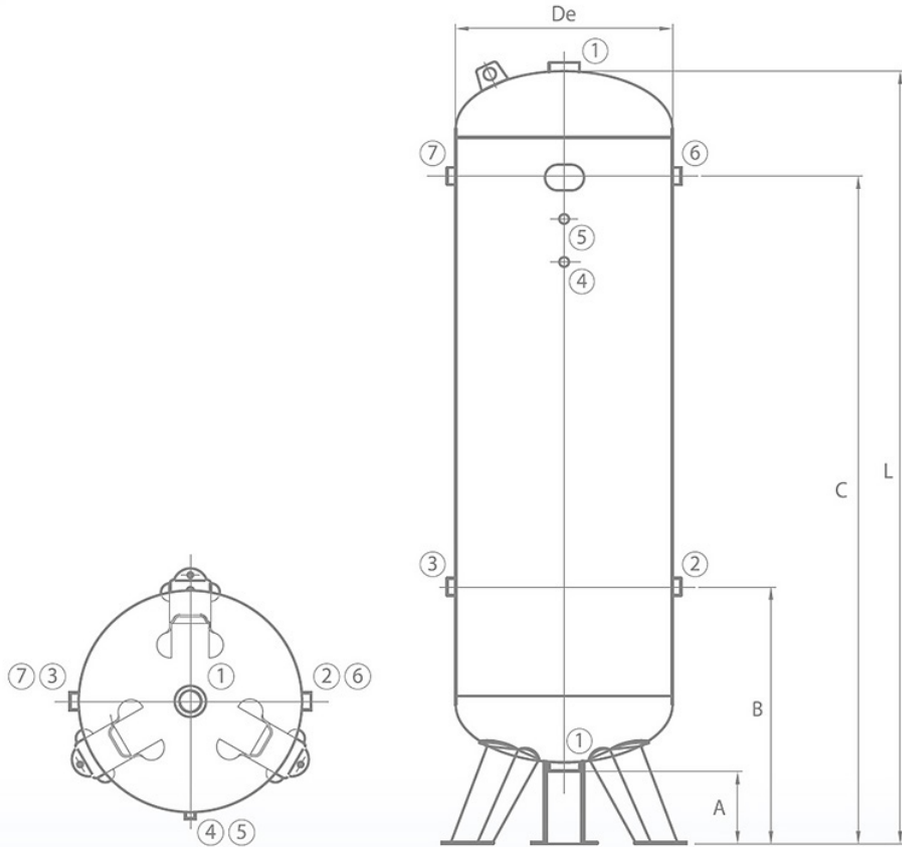
Temp. C°:	Op. Temp.: -55 +80°C : 500L-3000L Op. Temp.: -80 +120°C : 24L-270L*
Pressure:	11 bar
Connection:	-
Material:	AISI 304/316L stainless Steel
Available Certificates	SPVD 2009/105/EC PED 97/23/EC ASME Sect. VIII Div. 1 / Div. 2 Dir. 2014/68/EU (CE 003)

Our compressed air receivers are designed to store compressed air. The vessels are manufactured in Germany 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 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



Data - Op. Temp: * -80 +120°C / -55 +80°C

Number	Capacity	Operating Pressure	Material	De	A	B	C	L	1	2	3	4	5	6	7	Weight kg
	ltr	bar	304/316L	mm	mm	mm	mm	mm	inch (")	kg						
SS304V00050-11	*50	11	304	305	129	276	717	957	2x1/2	1/2	-	-	-	-	1/2	21
SS316V00050-11	*50	11	316L	305	129	276	717	957	2x1/2	1/2	-	-	-	-	1/2	21
SS304V00100-11	*100	11	304	370	170	358	948	1184	2x1/2	-	3/4	3/8	3/8	3/4	-	32
SS316V00100-11	*100	11	316L	370	140	298	948	1106	2x1/2	3/4	-	3/8	3/8	-	3/4	32
SS304V00200-11	*200	11	304	446	160	492	1192	1572	2x1/2	-	1	3/8	3/8	1	-	55
SS316V00200-11	*200	11	316L	446	160	492	1192	1572	2x1/2	-	1	3/8	3/8	1	-	55
SS304V00270-11	*270	11	304	500	165	560	1279	1771	2x1/2	1	1	3/8	3/8	-	1	69
SS316V00270-11	*270	11	316L	500	165	560	1279	1771	2x1/2	1	1	3/8	3/8	-	1	69
SS304V00500-11	500	11	304	600	151	763	1633	2061	2x1/2	1	1	-	3/8	1	1	125
SS316V00500-11	500	11	316L	600	151	763	1633	2061	2x1/2	1	1	-	3/8	1	1	125
SS304V01000-11	1000	11	304	800	140	702	1642	2346	2x2	2	2	3/8	3/8	2	2	377
SS316V01000-11	1000	11	316L	800	140	702	1642	2346	2x2	2	2	3/8	3/8	2	2	377
SS304V01500-11	1500	11	304	1000	170	680	1780	2305	2x2	2	2	1/2	1/2	2	2	634
SS316V01500-11	1500	11	316L	1000	170	680	1780	2305	2x2	2	2	1/2	1/2	2	2	634
SS304V02000-11	2000	11	304	1100	170	740	1940	2460	2x2	2	2	1/2	1/2	2	2	810
SS316V02000-11	2000	11	316L	1100	170	740	1940	2460	2x2	2	2	1/2	1/2	2	2	810
SS304V03000-11	3000	11	304	1200	150	878	220	2871	2x2	2	2	1/2	1/2	2	2	942
SS316V03000-11	3000	11	316L	1200	150	878	220	2871	2x2	2	2	1/2	1/2	2	2	942