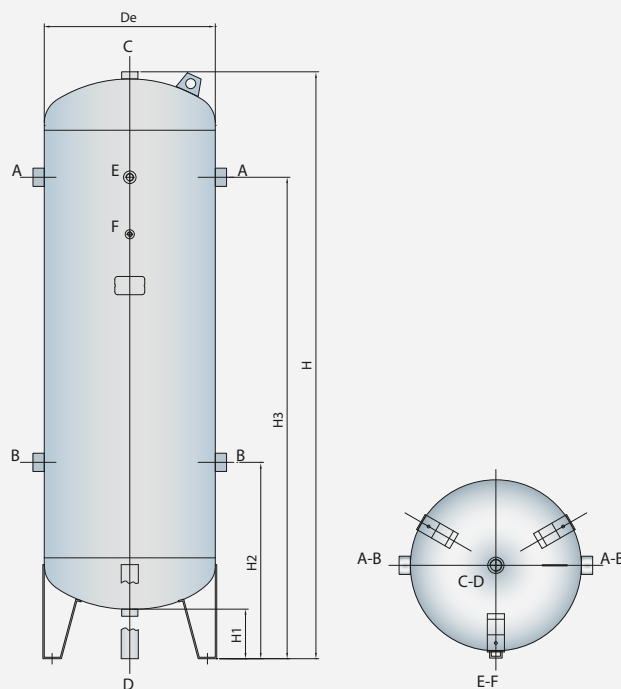


Disegno tecnico
Technical drawing





A-B Alimentazione aria
Air supply


E-F Servizio
Service

C Attacco valvola di sicurezza
Safety valve connection

D Scarico
Drain

 **Materiale:** Acciaio al carbonio
Trattamento: Verniciatura esterna RAL 5015 /
Zincatura a bagno caldo interno ed esterno /
Vitroflex interno
Fluido: Aria compressa / Azoto

 **Material:** Carbon steel
Coating: External painting RAL 5015 /
Hot Dip Galvanized internal and external /
Vitroflex on internal surface
Fluid: Compressed Air / Nitrogen

	DIMENSIONALE SIZES (mm)					CONNESSIONI CONNECTIONS				Peso Weight (Kg)
	De	H	H1	H2	H3	A-B	C-D	E	F	
112 verticale vertical 11 bar -10° +120° C 2014/29/EU										
200	430	1530	135	397	1280	3/4"	2"	3/4"	3/8"	50
270	500	1685	192	442	1422	3/4"	2"	3/4"	3/8"	60
500	600	2077	174	689	1689	1"1/2	1"1/4	3/4"	3/8"	130
725	790	1863	200	690	1440	1"1/2	1"1/4	3/4"	3/8"	167
900	790	2213	200	800	1800	2"	1"1/4	3/4"	3/8"	186