

Stainless Steel High Pressure Accumulators

Capacities :-

10, 12, 20, 28, 37 & 54 Ltrs

Shell & Valves :-

Stainless Steel 304 & 316L
Shell Welded construction

Bladder :-

Standard Nitrile
Optional Separator materials on request,

Fluid End :-

Standard 2" BSP (F) Connection
Others Fluid End Connections on request

Gas End connection :-

¼" BSP(M) FCH Standard valve

Design Pressure. :-

150, 207 & 280 bar (Factory test certified units supplied as standard)

Design :-

Vessels approved to BS5500 Cat 1, ASME VIII DIV1, Pressure test witness by independent agency , on request



Nominal Capacity (L)	Effective Gas Volume	Working Pressure bar	L (mm)	D (mm)	Weight (Kgs)
10	9.4	150	575	228	54
		207		237	66
		280		254	86
12	11.1	150	675	228	63
		207		237	78
		280		254	103
20	18.8	150	885	228	79
		207		237	100
		280		254	135
28	25.8	150	1150	228	102
		207		237	130
		280		254	178
37	35.2	150	1405	228	122
		207		237	157
		280		254	217
54	50	150	1920	228	162
		207		237	212
		280		254	297