



SF6 Gas Cylinder Specifications And SF6 Capacity

Cylinder Specifications								
Cylinder Fill (Max Fill SF6 Gas)	Cylinder Size	D.O.T. Spec & Rating	Approx. Oxygen Capacity in C.F.@70F	O.D.	Length *1	Wall	Weight *2	Water Capacity
				Inches	Inches	Inches	Lbs.	Cu. In.
				MM	MM	MM	KG	Liters
5LB	D	3AA-2015	17/19	4.150	13.250	0.110	8.90	137.5
				105.41	336.55	2.794	4.03	2.25
18LB	40cf	3-AA-2015	40/44	7.00	17.50	0.175	25.00	480
				178.00	444	4.45	11.34	7.87
28LB	55cf	3-AA-2015	55/61	7.00	22.50	0.175	34.00	660
				178.00	571	4.45	15.42	10.82
38LB	80cf	3-AA-2015	80/88	7.00	31.00	0.175	44.00	960
				178.00	787	4.45	20.00	15.74
57.5LB	110cf	3-AA-2015	110/122	7.00	42.00	0.175	60.00	1320
				178.00	1066	4.45	27.30	21.65
57.5LB	125cf	3-AA-2265	125/138	7.00	42.00	0.175	60.00	1320
				178.00	1066	4.45	27.30	21.65
115LB	220cf	3-AA-2015	228/251	9.00	51.00	0.240	113.00	2650
				228.6	1282.7	6.10	51.40	43.40
	250cf	3-AA-2265	256/281	9.00	51.00	0.240	113.00	2650
				228.6	1282.7	6.10	51.40	43.40

*1: Length is measured to the top of the cylinder neck.

*1B: Add approximately 5-6 inches for valve and cap.

*2: Weight is bare cylinder without valve and cap.

*2B: Add Approximately 4 lbs. for valve and cap.

Measurements and weight will vary by manufacturer.

"T"/"TW": Tare weight is stamped on the cylinder neck
Includes valve LESS the cap.