

AGWS Model	Industrial Standard	Min. Cylinder Volume (in ³)	Approx. Tare Wgt. w/Valve (w/o Cap) (lb)	OD (in)	Height w/o Valve and Cap (in)	Height w/Valve and Cap (in)	Acetylene Capacity (ft ³)
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DOT / TC Specification Acetylene Cylinders

MC	AC MC	125	8.2	4	13.375	15.4	10
B	AC B	466	23.7	6.2	19.813	23.2	40
2	AC 3	855	43.8	7.2	25.5	31.26	75
3	AC 4	1536	74.3	8.2	34.25	38.2	145
4	AC 4.5	2194	101.9	10.3	32.6	38.2	210
5	AC 5	4151	169.8	12.3	41	46.6	397

All values are approximate

Sizes 2-5 offered in various Styles noted with a Suffix

M= Male Valve CGA 350 and has a cylinder cap

F=Flat Top CGA 510 and No Cylinder Cap

No Suffix =Female CGA 510 and has a cylinder cap