



**SCBA / SCUBA Cylinder Fill
Capability from UN/ISO and ASME
Air Storage Systems**
(estimated, based on cascade fill method)

Model	Storage Cylinder	Cylinder Specifications			SCBA				SCUBA
	Type	Qty	Pressure PSIG	Capacity CF	2216	4500	4500	4500	3000
					45 cf	45 cf	66 cf	88 cf	80 cf
7045-HC02	ISO	2	4500	888	14	-	-	-	4
7045-HC03	ISO	3	4500	1332	23	-	-	-	7
7045-HC04	ISO	4	4500	1776	33	-	-	-	10
7045-HC06	ISO	6	4500	2664	46	-	-	-	14
7045-HC08	ISO	8	4500	3552	66	-	-	-	20
7066-HC02	ISO	2	5000	898	15	5	4	3	6
7066-HC03	ISO	3	5000	1347	25	9	7	5	11
7066-HC04	ISO	4	5000	1796	37	17	12	7	16
7066-HC06	ISO	6	5000	2694	50	18	14	10	22
7066-HC08	ISO	8	5000	3592	74	34	24	14	32
7066-HC02	ISO	2	6000	1018	18	8	6	4	9
7066-HC03	ISO	3	6000	1527	30	15	11	7	14
7066-HC04	ISO	4	6000	2036	42	22	16	10	20
7066-HC06	ISO	6	6000	3054	60	30	22	14	28
7066-HC08	ISO	8	6000	4072	84	44	32	20	40
70B7-0025	ASME	2	5000	848	14	4	3	3	6
70B7-0035	ASME	3	5000	1272	24	9	6	4	9
70B7-0045	ASME	4	5000	1696	35	15	10	6	14
70B7-0065	ASME	6	5000	2544	48	18	12	8	18
70B7-0085	ASME	8	5000	3392	70	30	20	12	28
70B7-0026	ASME	2	6000	982	17	7	5	4	8
70B7-0036	ASME	3	6000	1473	28	13	9	6	12
70B7-0046	ASME	4	6000	1964	40	20	14	9	17
70B7-0066	ASME	6	6000	2946	56	26	18	12	24
70B7-0086	ASME	8	6000	3928	80	40	28	18	34

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