



STANDARD SCI SCBA CYLINDERS

Features & Benefits



- Available in 10, 15, 30, 45 & 60 minute durations
- Available in 2216, 3000 & 4500 PSI models
- 15-year service life with 5-year hydrostatic testing
- Millions of units sold – all without ever experiencing a field service failure
- Improved abrasion resistance as compared to other cylinder manufacturers
- Increased fiberglass wrapping improves durability
- Meets or exceeds all Regulatory Technical Standards – DOT & TC approved
- Several models to choose from
- Custom labeling options available
- Available for all SCBAs

Safety + Reliability + Savings = SCI

STANDARD SCI SCBA CYLINDERS

Specifications



STANDARD CYLINDER SPECIFICATIONS

Model	Approx. Duration (min.)	DOT Approval	TC Approval	PSI	Bar	Volume cu. in. (min.)	Volume liter (min.)	OD inches	OD MM (max.)	OAL inches (max.)	OAL MM (max.)	Weight LBS	Weight KG	Port
374	15	DOT-E 7277	TC 3FCM	3000	207	114	2.37	4.51	114.6	11.61	294.9	3.3	1.5	.750-16 UNF-2B
602	30	DOT-E 10945	TC SU-5141	2216	153	523	8.57	6.84	173.7	19.62	498.35	6.7	3.04	.750-16 UNF-2B
639	30	DOT-E 10945	TC SU-5141	4500	310	258	4.67	5.5	139.7	19.2	487.68	6.9	3.18	.875-14 UNF-2B
687	30+	DOT-E 10945	TC SU-5141	3000	207	515	8.44	6.82	173.2	20.44	519.18	8.3	3.76	.750-16 UNF-2B
603	45	DOT-E 10945	TC SU-5141	4500	310	416	6.82	6.86	174.24	18.2	462.28	9.3	4.23	.875-14 UNF-2B
695	45	DOT-E 10945	TC SU-5141	4500	310	412	6.75	6.32	160.5	20.47	519.94	9.75	4.43	.875-14 UNF-2B
604	60	DOT-E 10945	TC SU-5141	4500	310	550	9.01	7.19	182.6	21.2	538.48	12.2	5.53	.875-14 UNF-2B

NOTE: Specifications are approximate and subject to change without notice.



www.SCIfireandsafety.com

email: SCIsoba@SCIcomposites.com
 325 Enterprise Place • Pomona, CA 91768
 909.594.7777