

Abednego Fire Protection is now a dealer for Structural Composites Industries



STANDARD Cylinders		
Approximate Duration *	Description	For Use with
30 minute LP	Low Pressure, 2216 psi	Use with all brand of SCBA (except MSA)
30 minute LP	Low Pressure, 2216 psi	for MSA SCBA
15 minute 30 + minute	3000 psi 3000 psi	Escape units (.750-16 UNF-2B valves inlet) for use with 3000 psi SCBA
30 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
30 minute HP	High Pressure, 4500 psi	for ISI & Survivair SCBA
45 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
45 minute HP	High Pressure, 4500 psi	for ISI & Survivair SCBA
45 minute HP	Stubby sized, 4500 psi	Use with all brand of SCBA (except ISI)
45 minute HP	Stubby sized, 4500 psi	for ISI SCBA
60 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
60 minute HP	High Pressure, 4500 psi	for ISI & Survivair SCBA

DURA-LITE 15® Cylinders		
Approximate Duration *	Description	For Use with
30 minute LP	Low Pressure, 2216 psi	Use with all brand of SCBA (except MSA)
30 minute LP	Low Pressure, 2216 psi	for MSA SCBA
30 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
30 minute HP	High Pressure, 4500 psi	for ISI & Survivair SCBA
45 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
45 minute HP	High Pressure, 4500 psi	for ISI & Survivair SCBA
45 minute HP	Stubby sized, 4500 psi	Use with all brand of SCBA (except ISI)
45 minute HP	Stubby sized, 4500 psi	for ISI SCBA
60 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
60 minute HP	High Pressure, 4500 psi	for ISI & Survivair SCBA

KEVLAR® Wrapped Cylinders		
Approximate Duration *	Description	For Use with
30 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
45 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)
60 minute HP	High Pressure, 4500 psi	Use with all brand of SCBA (except ISI & Survivair)

CASCADE or CAFS Cylinders	
Description	For Use with
923 scf @ 5000 psi, weights 140 lbs, complete with 2 brackets, manual valve & end plug (dim 17"od x 39.5")	Any application where High Volumes of air is needed. Cascade, CAFS or Air Trailers systems
3800 scf @ 6250 psi, weights 440 lbs. Complete with mounting brackets, valve & PRD. (dim 117.15" 17.35")	Any application where additional High Volume of air is needed. Cascade, CAFS or Air Trailers systems

* Cylinder duration varies by user, listed duration is for comparison purposes only and not intended to be literal.

**Aladdin Fire Protection is now a dealer for
Structural Composites Industries**



Valves	
Type	Description
New HP	Scott Type 150° w/Clip, High Pressure, Standard locking handle
New LP	Scott Type 150° w/Clip, Low Pressure, Standard locking handle
New HP	Draeger Type 90°, High Pressure non-locking handle
New LP	Draeger Type 90°, Low Pressure non-locking handle
New HP	Interspiro Type & Generic 180°, High Pressure w/Diamond handle - Non Locking
New HP	Interspiro Type & Generic 180°, Low Pressure w/Diamond handle - Non Locking
New HP	Generic, 180°, High Pressure with Small Round Locking handle
New LP	Generic, 180°, Low Pressure with Small Round Locking handle

Reconditioned Valves	
Type	Description
Reconditioned HP	Scott 150 deg w/Clip High Pressure, Standard Handle
Reconditioned HP	Scott 150°, w/Clip High Pressure, Tri-Lobe Handle
Reconditioned LP	Scott 150°, w/Clip Low Pressure, Standard Handles
Reconditioned LP	Scott 150°, w/Clip Low Pressure, Tri-Lobe Handles
Reconditioned HP	MSA 150°, High Pressure
Reconditioned LP	MSA 150°, Low Pressure
Reconditioned HP	Survivair 180°, High Pressure
Reconditioned LP	Survivair 180°, Low Pressure

Used Valves subject to Availability

Used Valves	
Type	Description
Used LP	Scott 150° w/Clip, Low Pressure Tri-Lobe Locking handle
Used HP	MSA 150°, High Pressure
Used LP	MSA 150°, Low Pressure

Prices subject to change without notice
Additional cost for Shipping and Handling