

Deployable Refill Station (DRS-4500)



The DRS-4500 provides a deployable breathing air refill station

FEATURES & BENEFITS

- The DRS-4500 is designed to fill from 1 to 2 Aqua Lung SEA's.
- The DRS-4500 can be refilled from the Life Support Compressor (LSAC).
- The DRS-4500 is enclosed in a rugged and wheeled Pelican #1650 case in Desert Tan.
- The DRS-4500 can easily be secured to a bulkhead for travel.
- The DRS-4500 utilizes low torque flow control and self-bleeding fill valves.
- The DRS-4500 utilizes an easy to adjust pressure regulator and gauges that can be calibrated.
- Warranty: One year after purchase.

Part Number	AMTC-X0084
Inlet Pressure Rating	5500 PSI (380 bar) -
Electrical Required	None
Refill Capability	1 to 2 SEA systems at a time
Fill QTY from 0-4500PSI (310 bar)	17 (13 cu in COPV cylinder) 11 (17.5 cu in COPV cylinder)
Fill QTY from 0- 3000PSI (206 bar)	48 (1.5 cu ft AL cylinder) 40 (2.0 cu ft AL cylinder)
Stored Air Volume	220 cubic feet/6.3 cubic meters Contains two CFCC (Carbon Fiber Composite Cylinders) at 5500 PSI
Dimensions (H,D,W in)	29" H 18" D, 10.5" W
(H,D,W mm)	737mm H, 451mm D, 267mm W
Full Weight, lbs (kgs)	104 lbs (47 kgs)
Empty Weight, lbs (kgs)	88 lbs (40 kgs)
Fill Pressure Setting	0-4500 PSI (310 bar) Adjustable
Operating Range	0 to +113F / -18C to +45C