



# SHOOTAIR

AIRTANKS FOR FILLING PCP AIR RIFLES



Superior external coating to enhance durability.



Unlimited cylinder life to reduce cost of ownership.



Globally certified to ensure legal use in many countries.



Ultra-light Carbon Fibre cylinders portable enough to carry.



Complete range of cylinder sizes from 2L to 10L.



High pressure cylinders, 310 Bar to maximise the number of fills.



Special air rifle filling valve with gauge to show outlet pressure.



Common DIN 300 connection making tank easy to refill.



Refill cylinder at any authorised air filling station.



Filling hose is included to connect to your suppliers adaptor.

[WWW.SHOOTAIR.COM.AU](http://WWW.SHOOTAIR.COM.AU)



Distributed in Australia by:  
Paintball Australia Pty Ltd  
+61 7 5530 3133 · paintballaustralia.com.au



Distributed in New Zealand by:  
Airtanks Limited  
+64 9 930 6360 · airtanks.co.nz

## QUALITY YOU CAN DEPEND ON

ShootAir PCP air rifle filling systems are specifically designed for air rifle filling. The special charging valve enables slow and controlled filling of the air rifle. Unlike most cylinder valves, the outlet pressure is displayed on the gauge to ensure you do not overfill. Being composite carbon fibre and aluminium, ShootAir cylinders are the most portable cylinders available. Comfortable to carry in a backpack to the rifle range or on a hunting trip. The cylinders are certified for use in Australia, New Zealand, Europe and North America, alleviating the need for you to be concerned about compliance given the strict cylinder import regulations for Australia and New Zealand. The thread on the outlet fitting of the hose is standard and we have adaptors to fit all filling nosels with a standard thread enabling use with every rifle. The cylinder is supplied with the breathing air industry standard DIN 300 connection, allowing for problem free filling at any dive shop. Choose a suitable size from the extensive range available.



### SPECIFICATIONS

Product Code	Air Capacity Litres	Test Pressure	Max Service Pressure	Water Capacity	Diameter	Length	Weight
		Bar	Bar	Litres	mm	mm	kg
<b>S2</b>	541	465	310	2.0	109	486	2.1
<b>S3</b>	812	465	310	3.0	115.3	525	2.5
<b>S7</b>	1840	465	310	6.8	160	624	4.9
<b>S9</b>	2435	465	310	9.0	176	663	5.8
<b>S10</b>	2706	465	310	10.0	176	720	6.2

Cylinders must be Hydrotested in accordance with local regulations. In Australia and New Zealand, that is currently every 5 years.

### FILLING PROCESS

The valve outlet on these cylinders is the industry standard DIN 300 that can be filled at most breathing air filling stations catering for scuba diving, mining, shipping and firefighting.



To fill a PCP air rifle, attach the hose provided to the cylinder and the PCP air rifle, slowly open the cylinder valve by rotating it anti-clockwise (half a turn may be sufficient), fill to 200 PSI below the recommended air rifle fill pressure, turn off cylinder valve and repeat this process to full service pressure 30 minutes later. This two stage filling process enables the air in the air rifle to stabilise and ensures that it is not accidentally over-filled.

[WWW.SHOOTAIR.COM.AU](http://WWW.SHOOTAIR.COM.AU)