

**AR-V** SERIES Vertical Air Receiver Tanks

**147-5000L+** Volume (L)

**160+psi** Max Pressure Range

Australian Made Custom Sizes Available

## Description

Vertical Air Recivever Tanks are designed to store compressed air. Volume is dependant on the compressors capacity and the amount of air being consumed.

The supply of pressure vessel includes:

- Anti-corrision protection with basic colour painting and final painting

- ASME- Certificate
- Supporting Legs
- Connections for optimal equipment





Model	Volume (L)	PSI	kPa	Bar	Dimensions ( H x Dia)	Weight (Kg)
AR0150-V	147	210	1440	14.5	1772 x 383	80
AR0330-V	330	174	1200	12.0	2390 x 466	150
AR0520-V	520	206	1420	14.2	3000 x 518	220
AR0750-V	720	167	1150	11.5	3022 x 622	390
AR01200-V	1184	145	1000	10	3050 x 762	552
AR02300-V	2280	160	1100	11.0	2870 x 1067	900
AR5000-V	5200	160	1100	11.0	3705 x 1219	1800

Applications

- Compressed Air Systems

Larger sizes are available on request