







Accessories to fitout your service body to get the job done right.







DC TWIN AIR COMPRESSOR WITH AIR TANK

Providing optimum power, the ARB twin motor design delivers smooth air flow for fast inflation of tyres. Constructed of lightweight, high-strength engineering grade materials, it incorporates quality components for quiet operation and long life. Comes complete with a full wiring harness, Carling style switch, inbuilt relay and pressure switch.

Includes installation, plumbing, electrical cabling, switching and circuit protection.

Options:

- 12V with 18LTR tank
- 24V with 18LTR tank

Features & Benefits:

- Low voltage electric air compressors with twin motors that incorporate internal thermal protection against extreme temperature damage
- Ideal for mechanics and other trades needing ability to pump up tyres fast
- Durable 18 litre pressure vessel included
- High quality materials
- Plumbed to compressor

Details:

[⊘] Compatibility

Ute, Trailer, Truck

 \heartsuit Warranty

12 Month manufacturers warranty

VIEW ONLINE





DC TWIN AIR COMPRESSOR WITH AIR TANK 12V with 18LTR tank

DC TWIN AIR COMPRESSOR WITH AIR TANK 24V with 18LTR tank





Chat with one of our helpful Mobile Workspace Specialists.

ightarrow 1300 350 625

- → team.aus@hidrive.com.au
- → hidrive.com.au



Hidrive is the only manufacturer of service bodies for utes, trailers and trucks with a company-owned national installation network.



Eastern Manufacturing, Installation & Showroom 17 O'Sullivan PI, Goulburn NSW 2580



Brisbane Showroom & Installation 146 Crockford St, Northgate QLD 4013



Melbourne Showroom & Installation 57 Hunter Rd, Derrimut VIC 3026



Western Manufacturing, Installation & Showroom 18 Catalano Rd, Canning Vale WA 6155



Sydney Showroom & Installation 10 Garner PI, Ingleburn NSW 2565





Adelaide Showroom & Installation 6 Wirriga St, Regency Park SA 5010



 $\ensuremath{\mathbb{G}}$ Hidrive May 2024. All rights reserved. Errors & omissions excluded. Hidrive reserves the right to change specifications and models without notice.