

CLARK WEDGE-TAIL PNEUMATIC MOTOR

Product Data Sheet



Clark Wedge-tail Air motor

The Wedgetail air motor is a robust 6 vane style air motor generating high starting torque and high power. The motor is flange mounted with output shafts available in various sizes. The all metal exterior makes it ideal for use in mining or explosive environments. The Wedgetail generates 28 kW at 600 kPa with a maximum starting torque of 125Nm. The motor is directional and the speed can be variably controlled to 3500rpm.

Applications:

- •Civil
- Mining
- •Air track drill rigs
- Power packs
- Winches

Features:

- Metal construction
- High starting torque
- Variable speed
- •6 vane
- 2"BSP inlet



Designers and manufacturers of mining and construction equipment

A.B.N. 42 050 287 173 | A.C.N. 050 287 173

SALES

ph. 612 4272 8311 **fx.** 612 4272 8533 30 Waverley Drive Unanderra NSW 2526 cmsadmin@bigpond.com

ACCOUNTS

ph. 612 4271 4036
fx. 612 4271 4015
30 Waverley Drive
Unanderra NSW 2526
clarksminingaccounts@bigpond.com

www.clarksminingservices.com.au

D goo.gl/q0oy4K