



NEW PRODUCT

INFORMATION

AR6150PR

Rewinda Oxy Propane Twin Hose Reel 15m x 6.3mm ID



10
YEAR
WARRANTY

Materials
& Workmanship

2
YEAR
WARRANTY

Wearing
Components

REWINDA

February 2025

The new Alemlube Rewinda AR6150PR Oxy Propane Twin Hose Reel is an industrial quality hose storage & retrieval system. Featuring highly flexible and durable heat resistant hoses, crimped hose ends, an integral carry handle and a detachable mounting bracket and a stop at any point latching mechanism to secure the hose at the desired length.

Designed exclusively for using with oxy propane, this hose is suitable for all general gas welding & gas cutting applications undertaken by contractors, fabricators and people involved in the construction and industrial fields.

With the covers manufactured from high-quality, impact-resistant & UV stabilised polypropylene, the AR6150PR Rewinda Oxy Propane Twin Hose Reel utilises a heavy-duty internal spring assembly that easily retrieves the hose when partially or fully extended.

The new model is supplied with Grade T welding hoses, a speed control brake system, a new fully serviceable modern design & updated mounting brackets that can be used with the Alemlube S Series hose reels and other leading brands.

Mountable on the wall, floor or ceiling the Alemlube Rewinda AR6150PR Oxy Propane Twin Hose Reel is designed & engineered to go the distance when operating in the challenging work environments that are often encountered in Australia and New Zealand.

SPECIFICATIONS, FEATURES & BENEFITS

- Grade T heat resistant oxy propane welding hoses
- High grade impact resistant UV stabilised covers
- Automatic & positive latching mechanism with speed control break system
- Stop at any point with a latching mechanism that secures the hose at the desired length
- Sliding guide system ensures that the hose returns neatly & evenly on to the barrel assembly
- Detachable steel mounting bracket enables 180° hose reel rotation
- High flow swivel & fluid path
- Updated mounting brackets fits other leading brands
- 15m x 6.3mm Twin ID hose & 0.9m lead in hoses
- 5/8" UNF(f) left & 5/8" UNF(f) right connections
- 5/8" UNF(m) hose reel inlet thread
- Maximum working pressure of 300psi (20 bar)
- Working temperature of -20°C to +60°C
- Weight of 15.7kg
- Dimensions of 580mm (L) x 480mm (H) x 270mm (W)