

## **TWIN PEDESTAL HOSE REELS**



## L-AWTP1015, L-AWTP1215, L-OTP1215, L-GTP0615, L-GT1015

The Lubemate L-T Series Twin Pedestal hose reel has a robust, all-steel construction, reinforced with stamped ribs to provide exceptional strength and stability. The powder-coated, corrosion-resistant finish combined with an enclosed spring design, increases longevity in the reel's lifespan. The guide arm can be adjusted in different positions to accommodate various mounting structures and its narrow footprint allows for multiple reels to take up only minimal space. The Lubemate Twin Pedestal hose reel offers a reliable and cost-effective solution for your workshop.

Heavy duty steel frame designed for robust application

**Corrosion resistant** powder-coated body

**Long-lasting spring** fully enclosed and lubricated



Flexible positioning of guide arm for mounting on bench, ceiling or wall

## APPLICATIONS

Ideal for industrial and automotive field application, such as car and truck dealerships, automotive workshops, lube trucks, mass transit vehicles and general manufacturing.

Part Number	Fluid	Hose ID (inch)	Length	Hose Material	Pressure	Temp (°C)	Inlet	Outlet
L-AWTP1015	Air/Water	3/8"	15m	NBR rubber	290 psi	80	3/8" BSPT (M)	3/8" BSPT (M)
L-AWTP1215	Air/Water	1/2"	15m	NBR rubber	290 psi	80	1/2" BSPT (M)	1/2" BSPT (M)
L-0TP1215	Oil	1/2"	15m	S.A.E. R1 wire braid	2300 psi	100	1/2" BSPT (M)	1/2" BSPT (M)
L-GTP0615	Grease	1/4"	15m	S.A.E. R2 wire braid	5800 psi	100	1/4" BSPT (M)	1/4" BSPT (M)
L-GTP1015	Grease	3/8"	15m	S.A.E. R2 wire braid	5000 psi	100	3/8" BSPT (M)	3/8" BSPT (M)



Lubemate<sup>®</sup> is a practical, cost-effective range of equipment brought to you by the trusted team at Macnaught<sup>®</sup>. All Lubemate products are specially selected by our experienced technical team at Macnaught, ensuring they meet our strict quality standards. Macnaught Pty Ltd 41-49 Henderson St, Turrella NSW 2205. Australia **Ph:** 1800 185 102 **Fax:** +61 2 9597 7773 **Email:** info@macnaught.com.au **Website:** macnaught.com