



3:1 Air Operated Pump

Shaft length Pressure ratio Max flow rate Air inlet size Outlet size Max pressure

270 MM OR 740 MM 3:1 Ratio 12 L/M 1/4" QR 1/2" BSP 5 - 8 BAR

- Air operated pump for oil transfer & dispensing
- Differential air motor ensures smooth pumping
- Suitable for engine, transmission, synthetic & hydraulic oil
- 1/2" Male BSP oil outlet port
- Supplied with adjustable 2" bung adapter
- Barrel or wall mounted option available
- High flow version up to 28 l/min

3:1 RATIO PUMPS										
Item No.	Fluid	Max Inlet Pressure	Suction Tube Material	Length	Fluid Outlet	Pressure Ratio	Max Flow Rate			
AP31B	Oil	5 - 8 Bar	Carbon Steel	730mm	1/2"BSP	3:1	12L/M			
AP31W	Oil	5 - 8 Bar	Carbon Steel	270mm	1/2"BSP	3:1	12L/M			
AP31BH	Oil	5 - 8 Bar	Carbon Steel	730mm	1/2"BSP	3:1	28L/M			









15 Metre Open Reel

Reel Options	1/2" or 3/8"		
Reel Type	Spring Retractable		
Reel Length	15 Metre (50ft)		
Inlet Type	BSP Male Swivel		
Outlet Type	BSP Male		
Max pressure	138 Bar		

- Spring retractable reel
- 15 Metre hydraulic hose
- Male BSP swivel inlet
- Male BSP hose end
- Wall mounting plate
- Corrosion resistant powder coated steel finish
- Latching of hose at any length
- 1/2" Reel suitable for use with oil, water or air
- 3/8" High pressure reel suitable for use with air, water & pressure washers

15 Metre Open Lubeworks Reels									
Item No.	Hose Length	Reel Finish	Inlet Size	Max Pressure	Compatibility				
R/15H4	15 Metre	Powder Coated Steel	1/2" BSP	138 Bar	Oil, Air & Water				
R/15H3	15 Metre	Powder Coated Steel	3/8" BSP	276 Bar	Air & Water				



