DRIVEN BY AIR.



Bench Top Hose Reels Ideal for use over workbenches and in confined environments.

Introducing PCL's new Bench Top Hose Reels, their small size makes them ideal for confined environments where space is a major factor but robustness and reliability are essential. The reels have been specifically designed for use with compressed air in garages, workshops and industrial applications, and are available with different lengths and diameters of hose to suit user needs.

Auto retract is standard, neatly storing the hose with no kinks, tangles or effort allowing ease of use and reducing non-value added time. Each features a hose stop that stops in any position - and is adjustable at the flick of a lever. This new time-saving feature is an industry first.

The hose reels are easy to maintain, with built-in cleaning brushes now included as standard to avoid debris being taken back into the reel which can cause the layering system to fail. Complete with strong steel wall mounting 180° swivel bracket enabling easy user manoeuvrability.

www.pclairtechnology.com



Key Features & Benefits

- Adjustable hose stopper Reduces nonvalue added time
- Auto retract Easily and smoothly rewinds the hose
- Built-in cleaning brush as standard to keep the hose clean
- Easy to maintain with long life and low life time costs
- High impact polypropylene construction for maximum durability
- Stylish product and packaging
- Copper tail outlet thread with dust cap
- Steel wall mounting 180° swivel bracket
- Supplied with fitted leader hose

Specification

Dimensions L x W x H:

Weight:

320 x 165 x 278 mm 3.4 kg

Material Hose: Case type:

PVC Hybrid Polypropylene

Pressure Measurement Maximum working pressure: 8 bar / 120 psi

Application Compressed air only

Part No.	Hose Length	Hose I.D	BSPT Inlet & Outlet
HRA2W	10 m	6 mm	1/4" BSPT
HRA2X	8 m	8 mm	1/4" BSPT

PCL is the world leader in the design and manufacture of tyre inflation and compressed air products.

Pneumatic Components Limited Holbrook Rise Holbrook Industrial Estate Sheffield S20 3GE

T +44 (0)114 248 2712 sales@pclairtechnology.com www.pclairtechnology.com