

DRIVEN BY AIR.



# Workshop Pro Hose Reels

Offers enhanced functionality  
and excellent value.



Introducing PCL's new medium-sized Workshop Pro Hose Reels, specifically designed for use with compressed air in garages, workshops and industrial applications. The reels are available with different lengths and diameters of hose to suit user needs.

Designed with safety in mind, these new hose reels feature a slow retracting mechanism, taking up to 9 seconds to fully retract, preventing accidental loss of hose control during retraction, reducing the risk of injury or damage.

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.

[www.pclairtechnology.com](http://www.pclairtechnology.com)

A HORNGROUP BRAND

DRIVEN BY AIR.



### Key Features & Benefits

- Slow retraction - up to 9 seconds to retract - ensures safety in the workplace
- Easy to use adjustable hose stopper - Reduces non-value added time
- Auto retract - Easily and smoothly rewinds the hose
- Built-in cleaning brush as standard to keep the hose clean
- 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: 355 x 180 x 490 mm  
Weight: 7.45 kg  
Inlet & Outlet 1/4" BSPT

#### Material

Hose: PVC or Rubber/ PVC blend  
Case type: Polypropylene

#### Pressure Measurement

Maximum working pressure: 250 psi / 17 bar  
HRA3K01: 120 psi / 8 bar

#### Application

Compressed air only

Part No.	Hose Length	Hose I.D	Hose Material
HRA3L02	15 m	10 mm	PVC / Hybrid
HRA3L03	20 m	10 mm	Rubber / PVC blend