

DRIVEN BY AIR.



Steel Air Hose Reels

Ideal for industrial applications



Introducing PCL's new heavy duty, dual arm, retractable air hose reels, specifically designed for use with compressed air in garages, workshops, and industrial applications.

Available in two diameters of hose to suit user needs and featuring auto retract as

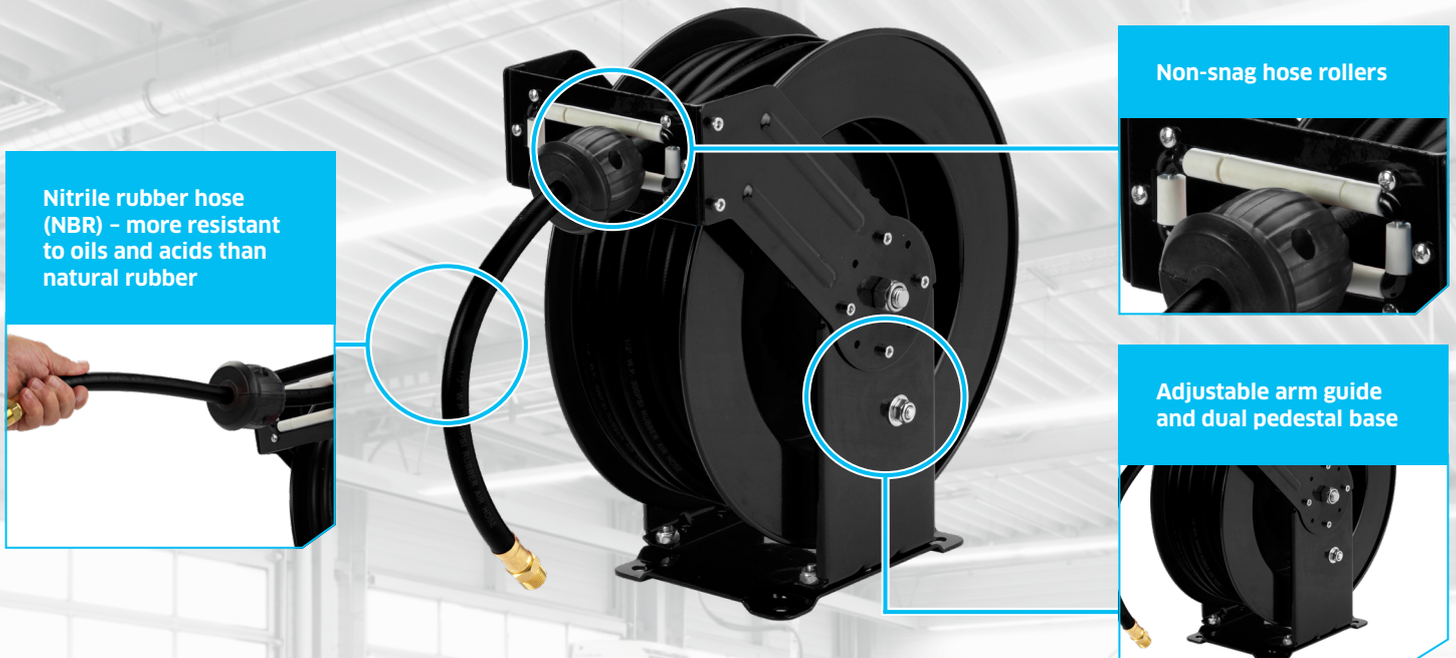
standard, the 15m hose is neatly and effortlessly stored with no kinks or tangles.

Life tested to 8,000 cycles, our new steel reels feature 4 non-snag rollers, an adjustable arm guide and NBR superior strength hose for reduced hose wear.

www.pclairtechnology.com

A HORNGROUP BRAND

DRIVEN BY AIR.



Nitrile rubber hose (NBR) - more resistant to oils and acids than natural rubber

Non-slag hose rollers

Adjustable arm guide and dual pedestal base

Key Features & Benefits

- All steel construction - ideal for industrial applications.
- Nitrile rubber hose (NBR) - more resistant to oils and acids than natural rubber.
- Retractable hose - perfect for professional use.
- Ratchet rewind mechanism.
- Solid steel axle and mounting base with stop guard.
- Wall mounting fixings included.
- BSPT fixed type brass fittings with moulded strain reliefs prevent kinking at connection point.
- Four non-slag hose rollers to reduce hose wear.
- Adjustable arm guide and dual pedestal base.
- Ball bearing swivel joint structure for easy maintenance.
- Auto-rewind with spring powered recoil.

Specification

Material

Hose: Nitrile Rubber (NBR)
Case type: Steel

Measurements

Leader Hose Length: 1.5 m
Maximum working pressure: 300 psi / 20 bar

Application

Compressed air only

Part No.	Hose Length	Inlet & Outlet	Hose I.D	L x W x H (mm)	Weight (kg)
HRA4P01	15 m	1/4" BSPT	10 mm	433.5 x 105 x 400	13
HRA4P02	15 m	1/2" BSPT	13 mm	433.5 x 145 x 400	17.5

*360° swivel base (HRA4PSB) sold separately

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
f @ t in v