

DRIVEN BY AIR.



Retracta Spring Rewind Hose Reels

Offers performance, reliability and versatility.



In the toughest environments across the world, PCL's Retracta polypropylene reel has built an enviable reputation for dependability.

Engineered to create an even higher industry benchmark, the Retracta R3 has created new levels of efficiency and dependability into a new era.

At the heart of this innovation is the patented RACR 'Retracta Adjustable Control Return' system, which can be supplied with or retro fitted to any R3 Retracta.

This world first control return system offers true control by allowing the user to set the speed of return to suit their individual requirements.

The RACR system is fully serviceable and carries the same 10 year warranty and parts guarantee found with the entire Retracta family.

www.pclairtechnology.com

A HORNGROUP BRAND

DRIVEN BY AIR.



Steel wall mounting swivel bracket

Yellow high visibility hose for extra safety

Optional RACR® - Optimise safety

Key Features

- Tough, corrosion free polypropylene construction
- Supplied with fitted hose for specified application
- High-wear resistant mouth design
- Increased internal capacity
- Overrun protection on spring
- Upgraded main spring (internal)
- Safe tensioning mechanism
- Fully serviceable - all parts readily available
- Optional RACR 'Retracta Adjustable Control Return' for all R3 models
- 10 Year Manufacturers Warranty - Peace of mind

Specification

Dimensions

L x W x H: 510 x 230 x 480 mm
Weight: 13 kg

Material

Hose: Yellow PVC blend
Case type: Polypropylene

Pressure Measurement

Maximum working pressure: 250 psi / 17 bar

Application

Compressed air only

Part No.	Hose Length	Hose I.D	Inlet
HRA3V02	20 m	10 mm	3/8"
HRA3V03	15 m	12.5 mm	1/2"

Also available

RACR® - Slow retract mechanism
(Part No. HRA3SR)

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