



Retracta ARC420D-01 R3-P+ 20m x 1/2" Compressed Air Hose Reel Grey

\$559.90
INCL. GST

Product Images



Short Description

The R3-P+ range of air hose reels offer unparalleled performance and value for money. Retracta's premium R3-P+ comes in multiple colour options, premium grade hose and includes RACR® retractable adjustable control return system.

Description

Macnaught Retracta compressed air retractable hose reels are industry recognised for innovation, quality and durability. Retract are the industry standard for workshop compressed air systems.

Retracta R3-P+ includes the worlds first adjustable control return system RACR® which offers not only the safety of slowing the return speed of the hose but the return speed can be adjusted to suit the users individual requirements.

Retracta hose reels feature the ProGlide™ reel mouth which is made from extremely high wear resistant material and features the newTRC® Texture Rolled Carbon spring which is made in Germany offering even more endurance.

Simple mounting bracket system offers a broader foot print than previous models making the mounted hose reel sturdier than ever before in any orientation.

The reel is constructed from UV stabilised high impact polypropylene casing with all metal corrosion proof components making these perfect for mounting outdoors.

Macnaught R3-P+ premium air hose is a rubberized reinforced PVC material designed for maximum endurance and durability.

Retracta R3-P+ premium air hose reels are available in Red, Blue and Dark Grey casings.

Macnaught offers a 10 year warranty on Retracta Compressed Air Hose Reels.

Macnaught Part No. M/ARC420D-01 Grey Colour Case

Please Note for Bulk Buying -

We can mix colours of theses hose reels easily. If you ordered three reels for example, after you have checked out send us a message and just note that you would like 1 x Red, 1 x Blue & 1 x Grey or whatever colour combination you like as long as they are the same model.

Additional Information

Brands	Macnaught
--------	-----------

