Pneumatio & Vacuum Equipment

Ring Main

Systems

Adaptors & Fittings

Stainless

Malleable

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns Nozzles

Pressure Wash, Fuelling & Lubrication

Air Tools &

Compressor Equipment



- Highly visible yellow
- powder coated finish Rolled and ribbed side discs for strength and rigidity
- Large four-way roller guide to reduce hose wear
- Externally mounted spring canister and swivel assembly for easy maintenance
- Floor and wall

Hose Reels

- Two-year
- hose available at extra



(186 bar)



#### CRHA Spring Rewind, Air, Oil, Water & Diesel

3,000 psi/205 bar, for

applications where a

longer length of hose

is needed on a spring

construction

coated finish

assembly for

Full flow swivel

Twin pedestal supports

Heavy gauge, all steel

Durable blue powder-

Maximum Working

Pressure for Reel-Rated 3,000 psi (205 bar)

rewind unit.

0122	-ID-	OD	L	PSI	$\mathfrak{L}$
CRHA-920	3/8"	5/8"	20	2700	719.05
CRHA-930	3/8"	5/8"	30	2700	779.05
CRHA-1320	1/2"	7/8"	20	2500	760.10
CRHA-1920	3/4"	1.1/8"	20	1500	818.90

CRHA-1930 3/4" 1.1/8 30 1500 918.75 CRHA-2520 1.1/2 20 1200 989 65

The high capacity maximum product CCRHA-940M spring rewind hose reel offers delivery Swept riser assembly all the strength and for easy hose reliability that you would installation expect of the RHA Fitted with Viton seals series. Designed to carry 40m of jetting hose at as standard.

- · 40m hose capacity · Externally mounted
- spring canister and swivel assembly for easy maintenance
- Rolled and ribbed side discs for strength and
- Four-way roller guide to reduce hose wear
- Floor or wall mounting options



## Spring Rewind Reels, Hose Reel Only







5/8"









Swept riser assembly for easy hose installation

as standard Large four-way roller

guide to reduce hose wear Externally mounted

spring canister and swivel assemblies for easy maintenance

Fitted with Viton seals

Supplied as a bare reel, hose to suit application at extra cost

#### gauge mild steel Highly visible yellow powder-coated finish Rolled and ribbed side discs for strength and

rigidity Large four-way roller guide to reduce hose

Constructed in heavy

- Floor or wall mounting options
- Smooth and positive direct crank design
- Capacities up to 40m
- Two-year manufacturer's warranty
- Supplied as bare reel, hose available at extra

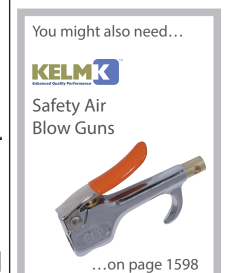


Maximum Working Pressure for Reel: 700 psi (48 bar)



#### CRWM Manual Rewind, Air, Oil, Water & Diesel

0122	-ID-	OD	L	PSI	£
CRWM-1320	1/2"	7/8"	20	700	572.00
CRWM-1340	1/2"	7/8"	40	700	630.15
CRWM-1920	3/4"	1.1/8"	20	700	712.60
CRWM-1940	3/4"	1.1/8"	40	700	795.35
CRWM-2520	1"	1.1/2"	20	700	769.95
CRWM-2530	1″	1.1/2"	30	700	818.90
ı					



### Spring Rewind Welding Reels, Hose Reel Only

0122	-ID-	OD	L	PSI
CCRGA-820	3/8"	5/8"	20	200
CCRGA-830	3/8"	5/8"	30	200

Introducing the new high visibility, high capacity series welding reels. Constructed in heavy gauge powder-coated steel, offering strength, performance and reliability. Capacity of 20m for either oxy-acetylene or oxy-propane gas applications.

- Twin pedestal supports
- Heavy gauge, all steel construction
- Durable, yellow powder-coated finish
- Full flow swivel assemblies for maximum product delivery

Swept riser assembly for easy hose installation

£

735.40

793.50

- Fitted with Viton seals as standard
- Large four-way roller guide to reduce hose wear Externally mounted
- swivel assemblies for easy maintenance Supplied as a bare reel,

hose to suit application at extra cost Swivel in/out: 2 x 3/8" male/2 x 3/8"

male Width: 450mm Depth: 420mm

Height: 485mm



Maximum Working Pressure for Reel: 200 psi (14 bar)



Manual Rewind Welding Reel, Hose Reel Only



CCRGM-820











# High Capacity, High Visibility Rewind Hose Reels

- mounting options
- Capacities up to 30m
- manufacturer's
- Supplied as bare reel,



Maximum Working Pressure for

Reel: Up to 2700 psi

Durable, yellow Full flow swivel assemblies for delivery

YEAR Warran

Introducing the new high visibility, high capacity series welding reels. Constructed in heavy gauge powdercoated steel, offering strength, performance and reliability. Capacities of 20m and 30m for either oxy-acetylene or oxy-propane gas

applications. Twin pedestal supports Heavy gauge, all steel construction

powder-coated finish

maximum product