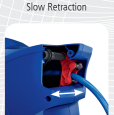


Safety Reel - Closed Body

## **Safety Reel** FOR SAFE PERFORMANCE IN WORKPLACES

The New Generation Hose Reels from CEJN for Highest Safety and Performance!



Hose Guiding





# Safety • Performance • Durability The New Generation Of Hose Reels

Closed Safety Reel

Let us introduce the future of high-performance hose reels. **Safety** was a top priority in its design, demonstrated by features such as its slow, guided retraction. Our patented full-flow design demonstrates excellent **performance**. Each component has been designed with **durability** in mind for long-term use, heavy wear and challenging conditions.

When we set out to design the next generation of hose reels, the primary goal was to produce a safe, high-performance product, improved in every single detail regarding material and design. We now offer premium quality reels that provide your tools a high flow and low pressure drop to maximise their output. They ensure safe everyday use with strong hose retraction to securely and precisely guide the hose into the casing.

Our sturdy reels are designed so the hose can be replaced thus extending the life span. In addition to using the best materials in every component, you will find improvements in maintenance, including the development of the quick and safe hose-change feature.

In order to offer a wider line of products, we have expanded our range to include large, open reels with controlled rewind for heavy applications.

The new CEJN hose reel collection can be adapted to use with air, water and electricity, These are our safety reels, all designed with CEJN's core company values: **safety**, **performance**, **quality**, **innovation** and protecting the **environment**.



#### 0800 247 6324

#### www.air-mech.co.nz

## **Reference List** Part Numbers



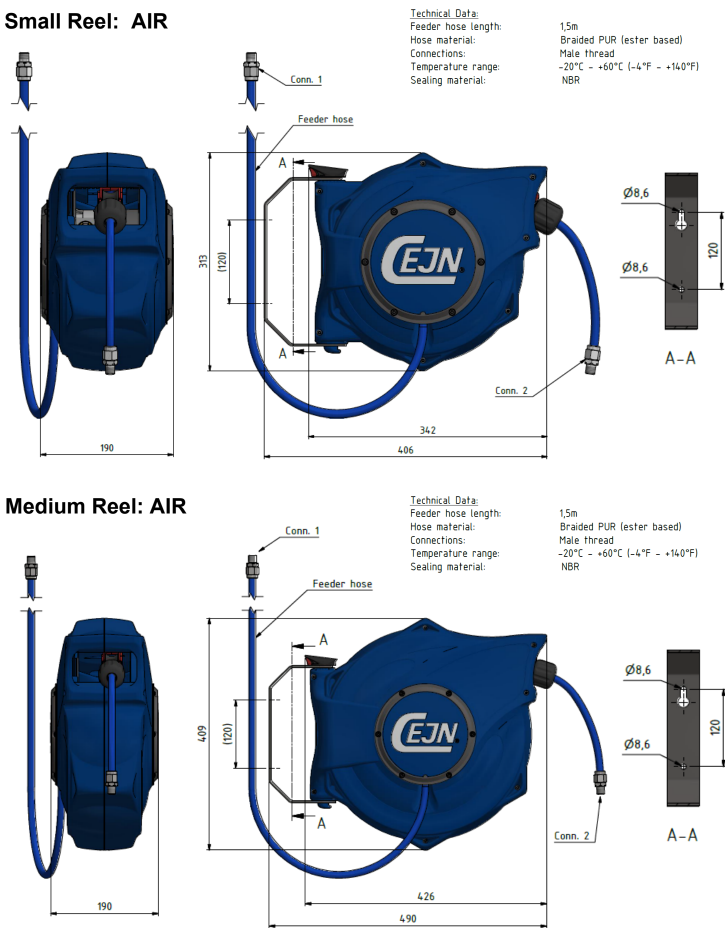
Small reel	Part No.	ID x OD	Connection	Weight	Max working pressure
10 meters	19 911 2022	8 x 12	R 1/4"	4.9 kg	16 bar (232 PSI) *
	19 911 2080	8 x 12	eSafe 300	5 kg	16 bar (232 PSI) *
	19 911 2082	8 x 12	eSafe 320	5 kg	16 bar (232 PSI) *
	19 911 2083	8 x 12	eSafe 315	5 kg	16 bar (232 PSI) *
7 meters	19 911 2020	8 x 12	R 1/4"	4.5 kg	16 bar (232 PSI) *
5 meters	19 911 2040	11 x 16	R 1/2"	4.7 kg	12 bar (174 PSI) *
	19 911 2042	11 x 16	eSafe 320	4.8 kg	12 bar (174 PSI) *
	19 911 2043	11 x 16	eSafe 315	4.8 kg	12 bar (174 PSI) *
	19 911 2044	11 x 16	eSafe 410	4.8 kg	12 bar (174 PSI) *

Medium reel	Part No.	ID x OD	Connection	Weight	Max working pressure
17 meters	19 911 2120	8 x 12	R 1/4"	6.6 kg	16 bar (232 PSI) *
	19 911 2180	8 x 12	eSafe 300	6.7 kg	16 bar (232 PSI) *
	19 911 2181	8 x 12	eSafe 310	6.7 kg	16 bar (232 PSI) *
	19 911 2182	8 x 12	eSafe 320	6.7 kg	16 bar (232 PSI) *
	19 911 2183	8 x 12	eSafe 315	6.7 kg	16 bar (232 PSI) *
14 meters	19 911 2130	9.5 x 13.5	R 3/8"	6.5 kg	16 bar (232 PSI) *
	19 911 2160	9.5 x 13.5	eSafe 300	6.6 kg	16 bar (232 PSI) *
	19 911 2162	9.5 x 13.5	eSafe 320	6.6 kg	16 bar (232 PSI) *
	19 911 2163	9.5 x 13.5	eSafe 315	6.6 kg	16 bar (232 PSI) *
10 meters	19 911 2140	11 x 16	R 1/2"	6.7 kg	12 bar (174 PSI) *
	19 911 2142	11 x 16	eSafe 320	6.8 kg	12 bar (174 PSI) *
	19 911 2143	11 x 16	eSafe 315	6.8 kg	12 bar (174 PSI) *
8 meters	19 911 2150	13 x 18	R 1/2"	6.6 kg	10 bar (145 PSI) *
	19 911 2152	13 x 18	eSafe 320	6.7 kg	10 bar (145 PSI) *
	19 911 2154	13 x 18	eSafe 410	6.7 kg	10 bar (145 PSI) *

Check with an authorized CEJN distributor for availability and prices. Other connections and sealing material on request. Some part numbers may be subject to minimum order guantities. CEJN reserves the right to make changes without further notification. Thread connections are listed according to ISO Standards

0800 247 6324

### **EJN** Safety Reel Dimensions - Closed Body



Check with an authorized CEJN distributor for availability and prices. Other connections and sealing material on request. Some part numbers may be subject to minimum order guantities. CEJN reserves the right to make changes without further notification. Thread connections are listed according to ISO Standards

0800 247 6324