

Compressed Air

HOSE REELS

- **High flow capacity**
- **Low pressure drop**
- **Strong and durable**

CEJN compressed air hose reels feature high-quality, oil-resistant polyurethane hose and are supplied with a feeder hose as standard equipment. The Series is available in several casing sizes and hose dimensions, as well as with CEJN non-braided anti-spark hose.



CE marked in compliance with 2006/42/EC

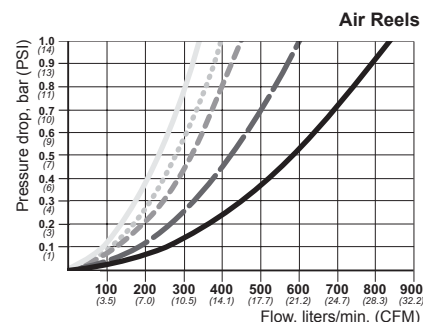
Technical Data

Hose size (IDxOD mm)	6.5x10, 8x12, 9.5x13.5, 11x16
Hose	Braided PUR
Reel diameter	330 mm, 430 mm
Feeder hose length	2 m (6.5 ft)
Max. working pressure	Up to 16 bar (232 PSI)
Temperature range	-20°C to +60°C (-4°F to +140°F)



This series includes safety products.
For other safety products, see Page 71-78.

19 911 501X
19 911 510X
19 911 10X0
19 911 512X
19 911 502X
19 911 513X



COMPRESSED AIR		Part No.	Size ID x OD (mm)	Connection (male)	Diameter (mm)	Weight (kg)	Working Pressure (20°C, 68°F)
	7 m	19 911 5020	8 x 12	R 1/4"	330	3.9	16 bar / 232 PSI
		19 911 5021	8 x 12	NPT 1/4"	330	3.9	16 bar / 232 PSI
	9 meter	19 911 5010	6.5 x 10	R 1/4"	330	3.9	16 bar / 232 PSI
		19 911 5011	6.5 x 10	NPT 1/4"	330	3.9	16 bar / 232 PSI
	10 m	19 911 1000	8 x 12	R 1/4"	390	5.5	16 bar / 232 PSI
		19 911 1050	8 x 12	NPT 1/4"	390	5.5	16 bar / 232 PSI
	10 m	19 911 5130	11.0 x 16.0	R 1/2"	430	6.6	12 bar / 174 PSI
		19 911 5131	11.0 x 16.0	NPT 1/2"	430	6.6	12 bar / 174 PSI
	14 m	19 911 5120	9.5 x 13.5	R 1/4"	430	6.3	12 bar / 174 PSI
		19 911 5121	9.5 x 13.5	NPT 1/4"	430	6.3	12 bar / 174 PSI
	16 m	19 911 5100	8 x 12	R 1/4"	430	6.3	16 bar / 232 PSI
		19 911 5101	8 x 12	NPT 1/4"	430	6.3	16 bar / 232 PSI
	ANTI-SPARK						
	14 m	19 911 5125	9.5 x 13.5	R 1/4"	430	6.3	12 bar / 174 PSI
		19 911 5126	9.5 x 13.5	NPT 1/4"	430	6.3	12 bar / 174 PSI

Flow capacity is measured at 6 bar (87 PSI) inlet pressure, and pressure drop at 0.5 bar (7 PSI). Thread connections are listed according to ISO Standards (see Page 82 for more information). Check with an authorized CEJN distributor for availability and prices.