

Welding reel designed for maximum safety in oxygen and acetylene welding applications.



The Hose Reel 876 represents the ultimate solution for oxygen & acetylene or oxygen & LPG welding in terms of safety, durability and easy handling.

- Well ventilated, single layer hose feed and storage highest safety and easy handling without tangles.
- Open design for easy servicing
- Four-way roller guides prevent hose wear.
- Flexible Easy to install on wall, floor or ceiling.
- Compliant with EU directives.

Product name	Hose Reel 876
Connection hose length (ft)	З
Type of hose	К
Weight (lbs)	57 - 66
Corrosion resistance	Standard
Electric/Spring driven	Spring



Image	Description	Media	Delivered with hose	Distribution hose length (ft)	Diameter, connection hose (in)	Distribution hose diameter (in)	Max working pressure (psi)	Model
		Oxygen & acetylene	Yes	39	3/8	3/8	203	32827476*
1	Hose reel Ser. 876 with 15m1/4-3/8"	Oxygen & acetylene	Yes	15	1x6,3 mm and 1x10 mm	1x6,3 mm and 1x10 mm	2	30831076
-	Hose reel Ser. 876 with 18m 2x1/4"	Oxygen & acetylene	Yes	18	6,3	6,3	2	30831176
-	Hose reel Ser. 876 with 15m3/8-3/8"	Oxygen & LPG	Yes	15	10	10	2	30831276
	Hose reel Ser. 876 with 15m3/8-3/8"	Oxygen & acetylene	Yes	15	10	10	2	30831376
-	Hose reel Ser. 876 for 18m2x1/4"	Oxygen & acetylene	No				2	30831776
-		Oxygen & acetylene	No				2	30831676**
-	Hose reel Series 876 for 15m 3/8"- 3/8" twin hose	Oxygen & acetylene ,Oxygen & LPG	No				2	30831876

*UNF connections

**With UNF-thread

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
К	Cover and inner tube in rubber, synthetic textile braid (acc. To EN-559)	-20 - 80			Hose nipple + clip	Hose nipple + clip



	Part No	
	Pivoting bracket.	30372407



