



# Self-retracting Hose Reels



## Twin Hose Reel, Series 876

- The ultimate reel for twin hoses, designed to handle oxygen, acetylene or oxygen/LPG supplies. This is an application where safety cannot be stressed enough.
- Single layer hose feed and storage.
- Open design for safety and easy servicing.
- All-steel construction.
- Connection hoses are 1 metre long.
- Hose Type K.

**Maximum Working Pressure:**  
2.0MPa (290 psi)



## Hose Reel, Series H20 & H30

- Safe & functional cable reels for industrial use, professional tradesmen or do-it-yourself workshops.
- Snap-on wall bracket.
- Unique safety latch.
- Drum with ball bearings on both sides.
- Degree of protection code, IP55.
- Rubber power cable.
- Cable easily replaced.
- Hose Type A.

**Maximum Working Pressure:**  
1.2MPa (175 psi)



## Hose Reel, Series 883

- A fully enclosed and robust, medium sized hose reel. Highly suitable for applications in vehicle repair and maintenance workshops.
- Spring tension easily adjustable from the outside.
- Fast and easy to service.
- Simple hose replacement without dismantling the reel.
- Connection hoses are 1 metre long.
- Hose Type B.

**Maximum Working Pressure:**  
1.5MPa (220 psi)



Hydraulics

Hydraulic QRC

Pneumatic QRC

Ind. Air Prep., Monitor & Test

KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Valves

Ring Main Systems

Adaptors & Fittings

Stainless Steel

Malleable Iron

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns & Vacuum

Wash Down & Fuelling

Air Tools

Tools, Hardware & PPE

1210

### Oxygen & Acetylene

0290	ID	L mtrs	£
30828376	2 x 1/4"	20 Without Hose	1135.90
30828476	2 x 1/4"	20 With Hose	1637.00
30827376	2 x 3/8"	15 Without Hose	1135.90
30827476	2 x 3/8"	15 With Hose	1294.95
30827176	1/4" and 3/8"	15 Without Hose	1135.90
30827276	1/4" and 3/8"	15 With Hose	1424.85

### Oxygen & LPG

0290	ID	L mtrs	£
30827576	2 x 3/8"	10 Without Hose	1033.40
30827676	2 x 3/8"	10 With Hose	1294.95

### Air

0290	ID	L mtrs	£
30800230	5/16"	12 With Hose	232.80
30800430	3/8"	10 With Hose	232.80

**Maximum Working Pressure:**  
1.5MPa (220 psi) • Hose Type A

### Air/Water

0290	ID	L mtrs	£
30800220	1/4"	12 With Hose	186.20
30800420	5/16"	8 With Hose	246.95

### Air & Water

0290	ID	L mtrs	£
30800783	3/8"	15 Without Hose	576.20
30800883	3/8"	15 With Hose	544.05
30800983	1/2"	10 Without Hose	528.60
30801083	1/2"	10 With Hose	530.75

**Maximum Working Pressure:**  
7.5MPa (1090 psi) • Hose Type I

### Oil

0290	ID	L mtrs	£
30801183	1/2"	10 Without Hose	432.35
30801283	1/2"	10 With Hose	901.70

**Maximum Temperature:**  
150°C

**Maximum Working Pressure:**  
25MPa (3625 psi)

### High Pressure Water

0290	ID	L mtrs	£
30802183	3/8"	13 Without Hose	656.60
30802283	3/8"	13 With Hose	934.60

**Maximum Working Pressure:**  
35MPa (5075 psi) • Hose Type J

### Grease

0290	ID	L mtrs	£
30801383	1/4"	15 Without Hose	649.30
30801883	1/4"	15 With Hose	1132.20

Hose Type	Hose Specification	Temp. Range Min °C	Temp. Range Max °C
A	Cover in PVC & inner tube in PUR. Synthetic textile braid.	-10	+60
B	Cover in NBR / PVC & inner tube in NBR. Synthetic textile braid.	-30	+100
D	Cover in NBR / PVC & inner tube in NBR. Synthetic textile braid.	-30	+100
E	Cover in NBR / PVC & inner tube in food grade quality NBR. Synthetic textile braid.	-20	+100
F	Cover in NBR / PVC & inner tube in food grade quality NBR. Synthetic textile braid.	-20	+100
G	Cover & inner tube in synthetic rubber. Single steel braid.	-40	+155
H	Cover & inner tube in synthetic rubber. Single steel braid.	-40	+155
I	Cover & inner tube in SBR based rubber. Single steel braid.	-40	+100
J	Cover & inner tube in synthetic, oil resistant rubber. Double steel braid.	-40	+100
K	Cover & inner tube in rubber. Synthetic textile braid (acc. to EN-559).	-20	+80
L	Corrugated ethyl-vinyl-acetate (EVA). Electrically conductive.	-40	+70
M	Cover in CR & inner tube in NBR. Synthetic textile braid. Electrically conductive.	-30	+80