DS AUTOMATIC

hose reel



The Safety Hose Reel DS for fuel gases and Oxygen provides safety and correct gas supply to your workplace.

Benefits

- easy handling; safety interlock of return mechanism provides traction relief from hose; two lock possibilities by one turn
- regular reel by hose door with roll guides on all sides; hoses will prevent from damage
- various applications by
 - alternatively mounting on wall-, slab-, bottom- or cylinder trolley
 - optional: pivoted wall fastening (150°)
- wear resistance increase lifetime and reduce costs by:
 - ball bearing trommel
 - long life return spring
 - pivot pin and rotor out of brass
 - plastic-coated surface
 - solid tube frame

Model

Gases

Max. working pressure

Gas connections inlet hose reel

outlet twin hose

Twin hose

Scope of delivery

Special accessories

Approvals



- · high quality equipment for safety
- reduces the risk of accidents by easy usage reel and automatic hose return
- protection against soiling by cover (option)

DS Automatic

Acetylene, Oxygen (other gases upon request)

Acetylene 22 PSI, Oxygen 145 PSI (other gases upon request)

G 3/8 LH with nozzle 0.35 inches, G 1/4 RH with nozzle 0.25 inches

G 3/8 LH MG, G 1/4 RH MG

0.35 inches fuel gases, 0.25 inches Oxygen

standard with hose

pivoted wall fastening, cover

Company certified according to ISO 9001

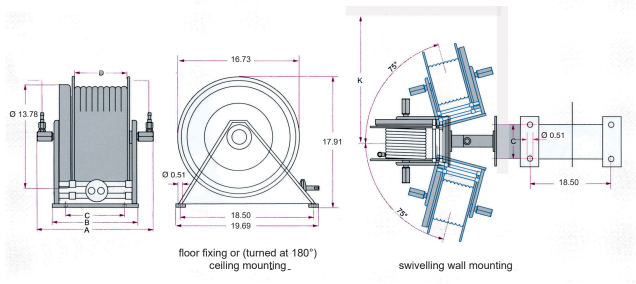
Model	Hose length [inch]	Weight [oz]	Order-No.		
DS- 8	315	705	060120800		
DS-10	394	776	060121000		
DS-15	591	988	060121500		
DS-20	787	1 199	060122000		
DS-25	984	1 376	060122500		
DS-30	1 181	1 482	060123000		
pivoted wall fastening for DS	060500200				
pivoted wall fastening for DS	060500300				
pivoted wall fastening for DS	060500400				
cover upon request					

DS AUTOMATIC









Model	length A [inch]	length B [inch]	length C [inch]	length D [inch]	length K [inch]
DS- 8	12.20	10.43	9.45	3.94	17.13
DS-10	12.20	10.43	9.45	3.94	17.13
DS-15	16.54	12.01	8.46	7.28	17.13
DS-20	16.54	12.01	8.46	7.28	17.13
DS-25	19.69	15.55	11.81	10.83	17.13
DS-30	19.69	15.55	11.81	10.83	17.13