

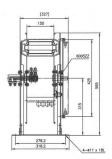
Gas Hose Reel Oxygen, LPG Gas Hose Reel

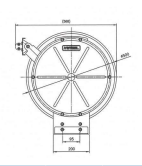
In the case of the existing twin hose, it is a two-line hose when used in the field, it is difficult to use, which reduces work efficiency due to fatigue between tasks.

In the case of the new Single typed Gas Hose Reel, due to two rows of goses are composed of one round hose, it can be reduce fatigue in any working condition and environment.

In addition, it can be rewound smoothly on the reel even when the hose is alligned after work.





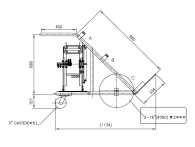


RGA- Series (Automatic rewind)

- Application : Gas welding and cutting
- Features: Lightweight hose reduces worker fatigue,
 Flexible hose reduces wrist fatigue for workers
 during refraction,
 Smoothly rewound on the reel when the hose is
 - collected after work due to the single rounded hose.
- Mounted location : Wall and Floor mouted

Model	Hose				W.P			Exte	rnal Dim	ensions	(mm)			Remark
Model	Material	I,D(Ø)	O,D(Ø)	L (M)	Max. (kg/cm²)	А	В	С	D	E	F	G	Н	Remark
RGA-830S	Inside : Nylon 12, Outside : Flame Retardant Urethane	5.6	8	30	10	327	318,2	150	500	315	565	PT1/4"	200	36
RGA-850S	Inside : Nylon 12, Outside : Flame Retardant Urethane	5.6	8	50	10	338.4	376.4	210	500	290	540	PT1/4"	200	48





RGCA- Series (Automatic rewind)

- Application : Gas welding and cutting
- Features : Solid stand frame, Automatic rewind
- Mounted location : Floor-mounted

Model	Carriage	Gas Hose Specifications							
Model	Pipe Specifications Wheel Specifications		ID · OD	L (M)	W.P (kg/cm²)	Mateial	Winding Method	Remark	
RGCA-13830 SL	Ø 32×1.4T	6"Rubber 6"Rotation	Ø9 × Ø12	30	10	Inside : Nylon 12, Outside : Flame Retardant Urethane	Auto rewind	For Mid-pressure	
RGCA-13850 SL	Ø32×1 <u>.</u> 4T	6"Rubber 6"Rotation	Ø9ר12	50	10	Inside : Nylon 12, Outside : Flame Retardant Urethane	Auto rewind	For Mid-pressure	
RGCA-13860 SL	Ø 32×1 <u>4</u> T	6"Rubber 6"Rotation	Ø9 × Ø12	60	10	Inside: Nylon 12, Outside: Flame Retardant Urethane	Auto rewind	For Mid-pressure	



H	W,P			
Mateial	I,D(Ø)	0 <u>.</u> D(Ø)	L (M)	Max, (kg/cm²)
Inside : Nylone 12, Outside : Flame Retardant Urethane	5,6	8	30	10
Inside : Nylone 12, Outside : Flame Retardant Urethane	5.6	8	50	10
Inside : Nylone 12, Outside : Flame Retardant Urethane	5,6	8	60	10