Oil-Grease 8 ligh Pressure lose Ree

EOR /EGR / SJ RHA / RHA-G

- It is usually used for the supply lines of high pressed grease and all sorts of lubricating oil.
- It is well-designed so that oil may not leak or change rolling capacity by employing high pressed rubber hose and special spring even if it is used for long time. And it is user friendly equipment made as simply as possible.
- It heightens work efficiency and keeps work places tidy.

It is usually used for the supply lines of high pressed grease and all sorts of lubricating oil. Structured with a high pressed rubber hose and a special spring in a sealed case made of steel, it is not only strong but also its appearance looks neat. It is well-designed so that oil may not leak or change rolling capacity even if it is used for long time. And it is user friendly equipment made as simply as possible. It heightens work efficiency and keeps work places tidy.



EOR Series (Material: Steel case)

- Application : Car service center, Petrol station, Oil depots of industrial sites
- Features : Compact appearance, Free installation
- Installation: Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)

Model	Hose			W,P	External Dimensions (mm)				Woight (kg)
	Size	I,D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	Weight (kg)
EOR-610	1/4" ×1W	6.4	10	60	270	486	495	465	16
EOR-910	3/8" ×1W	9.0	10	60	270	486	495	465	19.5
EOR-1310	1/2" ×1W	13	10	60	270	486	495	465	22



EGR Series (Material: Steel case)

- Application: Large-sized car service center, Manufacturing and repairing heavy machinery, Grease supply lines of steel mills
- $\bullet \ Features: Compact \ appearance, Free \ installation$
- Installation : Wall, Ceiling (Within 4M height, If installed over 4M, it could not rewind.)

Model	Hose			W <u>.</u> P	External Dimensions (mm)				Weight (kg)
	Size	I,D (mm)	L (M)	Max (kg/cm²)	А	В	С	D	weight (kg)
EGR-610	1/4" ×2W	6,4	10	280	270	486	495	465	16
EGR-615	1/4" ×2W	6.4	15	280	270	486	495	465	18
EGR V- 910	3/8" ×2W	6.4	10	280	270	486	495	465	19.5

Sorts of Bracket



(SW) Left and right swing type (option)



(F) Wall-fixed type (basic)



(T) Ceiling-fixed type (option)

