

Technical Data Sheet TRIENS G-series reels



Description

The G-series reels from TRIENS is a Heay-duty, robust and high quality open hose reels, double arm

This hose reels exist in 2 frame size:

- Small, which can support till 15 meters of hose in 1/2', 3/8" or 1/4"
- Medium, which can support up to 25 meters of hose in 1/2", 3/8" or 1/4"
- Robust and Modern design
- Heavy-duty
- Suitable for Oil, high pressure Air, high pressure water but also grease
- Can be supply with 1/2"; 3/8" or 1/4" Hose
- Pivoting bracket available in option

Applications

This hose reel can be used for different kind of product like Oil, Air, Water or even Grease. He can be easily hang at the ceilling or can be wall-mounted in different way.

It can also be integrated into our SBB boxes

Strong and resistant, he can be installed in many different area, including your workbench



Attention

Using the Hose reel in applications other than those described in this datasheet could result in possible reel failure.

Technical Data

Open oil reel							
			Inlet	Inlet hose			
Model					/		
	Material	Fitting	ID	Lenght	Working	Fitting	Lenght
GSO300	No hose	3/8"	No hose	No hose	70 Bar	3/8"	No hose
GSO310	1 steel braid	3/8"	3/8"	10 m	70 bar	3/8"	1m
GSO315	1 steel braid	3/8"	3/8"	15m	70 Bar	3/8"	1m
GSO400	No hose	1/2"	No hose	No h <mark>ose</mark>	70 Bar	1/2"	No hose
GSO410	1 steel braid	1/2"	1/2"	10 <mark>m</mark>	70 Bar	1/2"	1m
GSO415	1 steel braid	1/2"	1/2"	15m	70 Bar	1/2"	1m
GMO400	No hose	1/2"	No hose	No hose	70 Bar	1/2 <mark>"</mark>	No hose
GMO420	1 steel braid	1/2"	1/2"	20m	70 Bar	1/ <mark>2"</mark>	1m
GMO425	1 steel braid	1/2''	1/2"	25m	70 Bar	1/2"	1m

Open water reel							
	Outlet Hose					Inlet hose	
Model					Working		
	Material	Fitting	ID	Lenght	pressure	Fitting	Lenght
GSW300	No hose	3/8"	No hose	No hose	70 Bar	3/8"	No hose
GSW310	1 steel braid	3/8"	3/8"	10 m	70 bar	3/8"	1m
GSW315	1 steel braid	3/8"	3/8"	15m	70 Bar	3/8"	1m
GSW400	No hose	1/2"	No hose	No hose	70 Ba <mark>r</mark>	1/2"	No hose
GSW410	1 steel braid	1/2"	1/2"	10m	70 B <mark>ar</mark>	1/2"	1m
GSW415	1 steel braid	1/2"	1/2"	15m	70 <mark>Bar</mark>	1/2"	1m
GMW400	No hose	3/8"	No hose	No hose	7 <mark>0 Bar</mark>	1/2"	No hose
GMW420	1 steel braid	1/2"	1/2"	20m	7 <mark>0 Bar</mark>	1/2"	1m
GMW425	1 steel braid	1/2"	1/2"	25m	70 Bar	1/2"	1m



Technical Data

Open reel for Air							
	Outlet Hose					Inlet hose	
Model							
	Material	Fitting	ID	Lenght	Wor <mark>king</mark>	Fitti ng	Lenght
GSA300	No hose	3/8"	No hose	No hose	7 <mark>0 Bar</mark>	3/8"	No hose
GSA310	1 steel braid	3/8"	3/8"	10 m	70 bar	3/8"	1m
GSA315	1 steel braid	3/8"	3/8"	15m	70 Bar	3/8"	1m
GSA400	No hose	1/2"	No hose	No hose	70 Bar	1/2"	No hose
GSA410	1 steel braid	1/2"	1/2"	10m	70 Bar	1/2"	1m
GSA415	1 steel braid	1/2"	1/2"	15m	70 Bar	1/2"	1m
GMA400	No hose	1/2"	No hose	No hose	70 Bar	1/2"	No hose
GMA420	1 steel braid	1/2"	1/2"	20m	70 Bar	1/2"	1m
GMA425	1 steel braid	1/2"	1/2"	25m	70 Bar	1/2"	1m

Open grease reel							
			Inlet hose				
Model					Working		
	Material	Fitting	ID	Lenght	pressure	Fitting	Lenght
GSG200	No hose	1/4"	No hose	No hose	280 Bar	1/4"	No hose
GSG210	2 steel braid	1/4"	1/4"	10 m	280 bar	1/4"	1m
GSG215	2 steel braid	1/4"	1/4"	15m	280 Bar	1/4"	1m
GMG200	No hose	1/4"	No hose	No hose	280 Bar	1/4"	No hose
GMG220	2 steel braid	1/4"	1/4"	20m	280 Bar	1/4"	1m
GMG225	2 steel braid	1/4''	1/4"	25m	280 Ba <mark>r</mark>	1/4"	1m