

# **HOSE REELS FOR GREASE**

### **AUTO SPRING HOSE REELS**



## **ENCLOSED AUTOMATIC SPRING HOSE REEL: FLX-9013**

Standard Duty enclosed hose reel including 1/4" hose 400 Bar

FLX-9013 (Reel Only - No Hose)

Part with Hose	Length (m)	Weight		
FLX-9013-4510	10	20kg		
FLX-9013-4515	15	23kg		
OPTIONAL SWIVEL BRACKET PRODUCT # FLX-9778				



### ADJUSTABLE ARM AUTOMATIC SPRING HOSE REEL: FLX-9090

**Standard Duty** painted steel hose reel including 1/4" hose 400 Bar and adjustable arms.

# FLX-9090 (Reel Only No Hose)

Part with Hose	Length (m)	Hose	Weight
FLX-9090-4510	10	1/4"	20kg
FLX-9090-4710	10	3/8"	20kg
FLX-9090-4810	10	1/2"	22kg

**OPTIONAL SWIVEL BRACKET PRODUCT FLX-9767** 



## ADJUSTABLE ARM AUTOMATIC SPRING HOSE REEL: FLX-9091

**Standard Duty** painted steel hose reel including 1/4" hose 400 Bar and adjustable arms.

# FLX-9091 (Reel Only No Hose)

Part with Hose	Length (m)	Hose	Weight
FLX-9090-4510	15	1/4"	25kg
FLX-9090-4520	20	1/4"	26kg

**OPTIONAL SWIVEL BRACKET PRODUCT FLX-9767** 

# **CONTROL GUNS & METERS FOR GREASE**



### **FLEXIBLE GREASE CONTROL GUN: FLX-4205**

High pressure grease control gun with 300 mm steel braid rubber outlet hose ø10 mm and 4 jaw hydraulic coupler.

WITH TRIGGER GUARD FLX-4206



## **RIGID GREASE CONTROL GUN: FLX-4207**

High pressure grease control gun with rigid outlet pipe and 4 jaw hydraulic coupler.

WITH TRIGGER GUARD FLX-4208



# **GREASE CONTROL GUN & ELECTRONIC FLOW METER: FLX-4286**

Features the following:

- Digital oval gears grease flow meter
- Grease control gun with rigid outlet pipe
- Hydraulic 4 jaw coupler.
- The calibration of the meter can be made by the user.
- Equipped with 2 batteries of 1,5 V.

ConnectionMax flow I/minPressure BarWeight1/4"" BSP(M)0.2-2.0kg/min4001.4kg



# **GREASE CONTROL GUN WITH PRESET CONTROL: FLX-4236**

Features the following:

- Digital oval gears grease flow meter
- Grease control gun with rigid outlet pipe
- Hydraulic 4 jaw coupler.
- The calibration of the meter can be made by the user.
- Equipped with 2 batteries of 1,5 V.
- Grease PreSet Function
  - The preselection function introduces a certain degree of automation since it becomes possible to predetermine the dosages and to stop the grease flow automatically once the preselected value has been reached.

Connection	Max flow I/min	Pressure
Bar Weig	ht	
1/4"" BSP(M)	0.1-	
2.0kg/min	300	1.7kg



### **DIGITAL FLOW METER: FLX-4289**

Features the following:

- Digital oval gears grease flow meter
- The calibration of the meter can be made by the user.
- Equipped with 2 batteries of 1,5 V.

ConnectionMax flow I/minPressure BarWeight1/4"" BSP(M)0.2-2.0kg/min4001.2kg