





METERS







KITS

PUMPS

METERED NOZZLES

# GREASE HOSE REEL

### **FEATURES**

- · HEAVY DUTY SPRING
- · LONG LASTING STEAL HUB
- HIGH PRESSURE

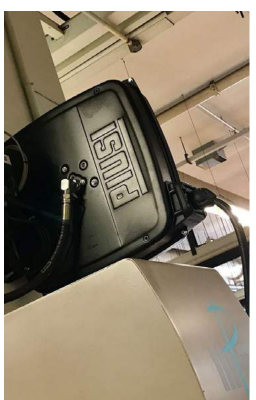
The PIUSI GREASE HOSE REEL is an automatic closed hose reel for grease. Manufactured accordingly to the most demanding requirements, it is suitable for all grease heavy duty applications. Its heavy-duty cabinet prevents any possible damage to the inner components and makes this reel long lasting.

### PERFORMANCE

400 BAR

OPERATING PRESSURE

12/15M
HOSE LENGTH





**CLOSED GREASE HOSE REEL** 

PACKAGING												
CODE	WEIGHT			N.BOXES/ EUROPALLET								
	KG	LBS	мм	PCS/PALLET	PCS/PALLET PCS/BOX		4					
WITH HOSE												
HC40123800A	20	44	550X200X540		1	12	20					
WITHOUT HOSE												
HNC40151400	14,5	32	550X200X540		1	12	20					













MERCHANDISE

### INDEX























#### INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

### ROOF INSTALLATION



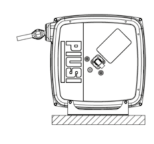
GROUND INSTALLATION

### IN THE BOX

- GREASE HOSE REEL
- · WALL MOUNT BRACKET
- · INSTRUCTION MANUAL







#### **DETAILS**

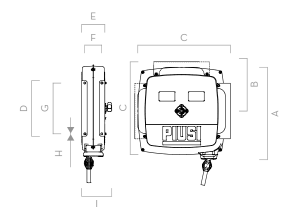






### **DIMENSIONS**

MODEL	CLOSE HOSE REEL
А	516
В	259
С	491
D	295
E	123
F	90
G	270
Н	10,5
ı	160



## MATERIALS

- BODY: CAST IRON
- HUB: SYNTHERED STEEL
- TUBE: RUBBER

### Dimensions expressed in millimeters

TECHNICAL DATA										
CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX WORKING PRESSURE	PRESSURE DROP	INLET WITH SWIVEL	OUTLET HOSETAIL	HOSE MAX LENGHT BOUND	HOSE LENGHT	
	DESCRIPTION		BSP	BAR	BAR	BSP	BSP	М	М	
WITH HOSE										
HC40123800A	REEL CLOSED 400B W/3/8" 12MT GREASE	G	3/8"	400	50@600 GR/MIN**	3/8" MALE	3/8" MALE	-	12	
WITHOUT HOSE										
HNC40151400	REEL CLOSED 400B W/O 1/4" MAX 15M GREASE	G	1/4"	400	-	1/4" FEMALE	1/4" FEMALE	15	-	

(\*) PRESSURE DROP FOR GREASE NLGI 2.5 (\*\*) PRESSURE DROP FOR GREASE NLGI 2



