











DIESEL HOSE REEL

FEATURES

- STURDY STRUCTURE
- HAND PROTECTION
- · CORROSION RESISTANCE
- REDUCED PRESSURE LOSS
- · HEAVY DUTY CONDITIONS

PIUSI automatic DIESEL HOSE REELS for diesel have been designed to ensure high efficiency. The sturdy structure can guarantee the best performance also in heavy duty conditions.





HOSE DIESEL HOSE REEL FOR 12M HOSE VERSION

PERFORMANCE

15 BAR
MAX
OPERATING PRESSURE

MAX
20 MT
LENGTH
HOSE BOUND

AUTOMATIC HOSE REEL WITH HOSE

F0075026B



	WEIGHT		PAC	N. BOXES / EUROPALLET									
CODE	KG	LBS	ММ	INCH	PCS/BOX	×							
WITHOUT HOSE													
F0075000A	19	41,9	550X260X540	-	1	12	20						
F0075001A	18	39,7	550X260X540	-	1	12	20						
F0075008A	15	33,1	550X260X540	-	1	12	20						
F0075025A	22,3	49,1	560X350X560	-	1	12	20						
F0075018B	21	46	550X260X540	-	1	12	20						
WITH HOSE													
F0075002B	26	57,3	550X260X540	-	1	12	20						
F0075003B	25	55,1	550X260X540	-	1	12	20						
F0075023B	25	55,1	550X260X540	-	1	12	20						
F0075004B	22	49,5	550X260X540	-	1	12	20						
F0075012B	22	49,5	550X260X540	-	1	12	20						
F0075009B	18	39,6	550X260X540	-	1	12	20						
F0075010B	27	59,5	550X260X540	-	1	12	20						
F0075019B	27	59,5	560X350X560	-	1	8	12						

56OX35OX56O





































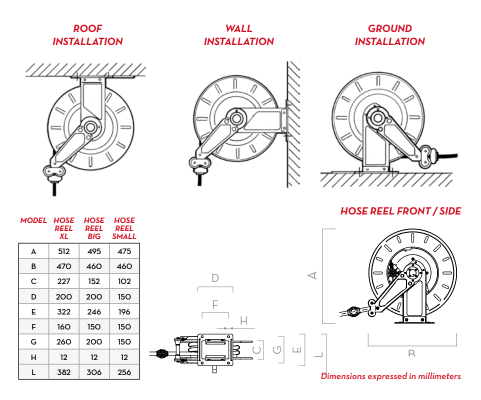


INSTALLATION&DIMENSIONS

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.

IN THE BOX

- REEL
- WALL MOUNT BRACKET
- · INSTRUCTION MANUAL



DETAILS



4 ROLLS HOSE GUIDE







MATERIALS

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

TECHNICAL DATA													
CODE	DESCRIPTION	FLUIDS TYPE	HOSE	MAX OPERATING PRESSURE	PRESSURE DROP	INLET	OUTLET	HOSE MAX LENGTH BOUND	HOSE LENGTH				
	DESCRIPTION		BSP	BAR	TYPE	WITH SWIVEL BSP	HOSETAIL BSP	METERS	METER				
WITHOUT HOSE													
F0075000A	HOSE REEL 3/4" BIG	D	3/4"	10	0,15 @ 60 L/MIN	1" MALE	3/4"	14	-				
F0075001A	HOSE REEL 1" BIG	D	1"	10	0,2 @ 80 L/MIN	1" MALE	1"	10	-				
F0075008A	HOSE REEL 3/4" SMALL	D	3/4"	10	0,15 @ 60 L/MIN	1" MALE	3/4"	10	-				
F0075025A	HOSE REEL 1" XL HEAVY DUTY (STEEL HUB)	D	1"	15	0,5 @ 80 L/MIN	1" FEMALE	1" MALE	15	-				
F0075018B	HOSE REEL NAKED XL 15M	D	1"	10	0,2 @ 80 L/MIN	1" FEMALE	1" MALE	15	-				
WITH HOSE													
F0075002B	HOSE REEL 8X1" BIG	D	1"	10	0,6 @ 80 L/MIN	1" FEMALE	1" MALE	-	8				
F0075003B	HOSE REEL 10X1" BIG	D	1"	10	0,7 @ 80 L/MIN	1" FEMALE	1" MALE	-	10				
F0075023B	HOSE REEL 10X1" BIG HEAVY DUTY (STEEL HUB)	D	1"	10	0,7 @ 80 L/MIN	1" FEMALE	1" MALE	-	10				
F0075004B	HOSE REEL 10X3/4" BIG	D	3/4"	10	0,7 @ 60 L/MIN	1" FEMALE	1" MALE	-	10				
F0075012B	HOSE REEL 10X3/4" BIG	D	3/4"	10	0,7 @ 60 L/MIN	1" FEMALE	3/4" MALE	-	10				
F0075009B	HOSE REEL 8X3/4" SMALL	D	3/4"	10	0,6 @ 60 L/MIN	1" FEMALE	1" MALE	-	8				
F0075010B	HOSE REEL 14X3/4" BIG	D	3/4"	10	0,6 @ 60 L/MIN	1" FEMALE	1" MALE	-	14				
F0075019B	HOSE REEL 15X1" XL	D	1"	15	1 @ 80 L/MIN	1" FEMALE	1" MALE	-	15				
F0075026B	HOSE REEL 15X1" XL HEAVY DUTY (STEEL HUB)	0	1"	15	0,8 @ 80 L/MIN	1" FEMALE	1" MALE	-	15				

MINIMUM RADIUS OF CURVATURE FOR 3/4 HOSE SIZES "AND 1" OF AT LEAST 130MM; ELECTRICALLY, THE HOSE MUST BE CONDUCTOR R-1 MOhm/m