

SERIES 700 ELECTRIC 230V PAINTED STEEL

The hose reels with 230V electric motor are a handy and easy answer to the problem of hose management. Hose unwinding occurs manually whereas rewinding is done with the electric motor appropriately connected to the 230V power supply.



On request hose reels are available with following Atex Certification



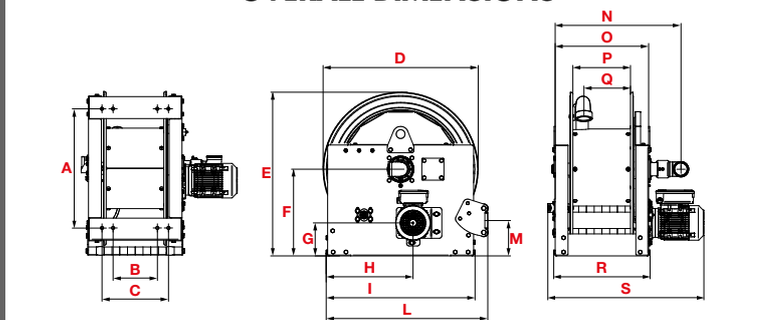
Note: all the hose reels in the table are without hose

	width 270 mm	width 410 mm	width 550 mm	width 690 mm	Connection	
					inlet	outlet
20 bar Air - Water Diesel fuel - swivel joint aluminium - seals in "viton"	721601/10	741601/10	751601/10	771601/10	2"	2"
70 bar Oil and allied products - swivel joint in carbon steel - seals in "viton"	721601/40	741601/40	751601/40	771601/40	2"	2"

DRUM CAPACITY

Ø HOSE	Ø HOSE EXT.	L 270	L 410	L 550	L 690
3/8"	17 mm	160 m	290 m	425 m	550 m
1/2"	20 mm	110 m	185 m	280 m	375 m
3/4"	27 mm	65 m	120 m	185 m	245 m
1"	34 mm	32 m	65 m	100 m	135 m
1.1/4"	43 mm	20 m	40 m	60 m	85 m
1.1/2"	50 mm	17 m	35 m	55 m	75 m
2"	63 mm	10 m	20 m	30 m	43 m

OVERALL DIMENSIONS

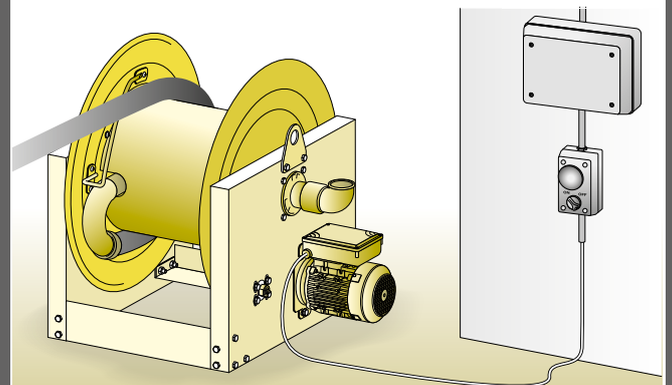


230V ELECTRIC HOSE REEL POWER SUPPLY

The On/Off push button must be installed **between the electric motor and 230V power supply**. An internal reduction unit allows the hose to be correctly wound on the drum.

SINGLE-PHASE 230V DC MOTOR, 370W POWER AND CONDENSER TO INCREASE INITIAL INRUSH

Attention: check the electrical connection for the correct direction of motor rotation.



	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	1-m ³	Kg
L 270	542	200	300	700	760	410	150	390	670	730	160	570	422	260	210	435	680	0,53	102
L 410	542	340	440	700	760	410	150	390	670	730	160	712	562	398	350	575	844	0,63	113
L 550	542	480	580	700	760	410	150	390	670	730	160	850	705	538	490	717	965	0,73	120
L 690	542	620	720	700	760	410	150	390	670	730	160	990	842	680	630	855	1100	0,82	136