

Exhaust Hose Reel 865

Spring recoiled



For all types of vehicle workshops, etc. where the hose can hang at a reachable height. The patented spring drive makes the reel very easy to handle. A patented integrated automatic damper saves energy and reduces the noise level. Optional retraction control is available for increased safety and efficiency. Mounting of fan on reel is possible. The spring recoiled hose reel can be upgraded to motor drive.

- Simple and safe installation
- Automatic damper for energy savings
- Simple adjustment of lifting capacity
- Automatic fan on/off switch as option
- Retraction control as option

Hose Ø, mm (in.)	Hose type*	Hose length, m (ft.) included	Max possible hose length, m (ft.)**	Type of body	Automatic damper	Reinforced spring	Reel with hose Part no.	Reel without hose Part no.
75 (3)	NR-B	5.0 (16)	7.5 (24)	short	X		20800865	
	NR-CP	5.0 (16)	7.5 (24)	short	X		20801465	
	-	-	7.5 (24)	short	X			20800965
100 (4)	NR-B	5.0 (16)	7.5 (24)	short	X		20800665	
	NR-CP	7.5 (24)	7.5 (24)	short	X		20801265	
	NR-B	10.0 (33)	10.0 (33)	wide	X		20801865	
	NR-CP	10.0 (33)	10.0 (33)	wide	x		20801965	
	-	-	7.5 (24)	short				20804365
	-	-	10.0 (33)	wide				20804665
	-	-	7.5 (24)	short	X			20800765
-	-	10.0 (33)	wide	X			20800365	
125 (5)	NR-B	5.0 (16)	5.0 (16)	short	X		20800465	
	NR-CP	5.0 (16)	5.0 (16)	short	X		20801165	
	NR-B	7.5 (24)	10.0 (33)	wide	X		20801765	
	-	-	10.0 (33)	wide				20804765
	-	-	10.0 (33)	wide	X			20800165
150 (6)	NR-B	5.0 (16)	5.0 (16)	short	X		20800265	20804465
	NR-CP	5.0 (16)	5.0 (16)	short	X		20801065	20800565
	NR-B	7.5 (24)	10.0 (33)	wide	X	X	20802565	
	NR-CP	10.0 (33)	10.0 (33)	wide	X	X	20802365	
	-	-	5.0 (16)	short				20804565
	-	-	10.0 (33)	wide		X		20804865
	-	-	5.0 (16)	short	X			20804165
	-	-	10.0 (33)	wide	X	X		20804265
200 (8)	-	-	10.0 (33)	wide		x/double		20809065

* Hose type - see separate section

** Selection of additional hoses: see separate hose section

Product availability may differ by country

Exhaust Hose Reel 865

Electric motor driven



The best solution in workshops with a high ceiling, where overhead cranes etc. have to be considered, or where high vehicles must pass. Operated via a hand unit either an IR control or pendant control. A receiving eye on the reel shows the status of operation. Electronic limit switches reduce the risk of malfunction and unnecessary wearing of the hose. Fan start/stop is automatically controlled. Mounting of fan on reel is possible.



- Convenient and safe operation
- Automatic fan operation
- Settings for limit switches made from floor level
- Compact, modern design
- Quick & easy installation reduces cost

Power supply, V	120-240
Phase	1
Frequency, Hz	50/60
Max. lifting capacity, kg (lb.)	30 (66)

Hose Ø, mm (in.)	Hose type*	Hose length, m (ft.) included	Max possible hose length, m (ft.)**	Type of body	For hand control***	Limit switches	Reel with hose Part no.	Reel without hose Part no.
100 (4)	NR-CP	7.5 (24)	12.5 (41)	wide	IR or pendant	X	20802965	
	NFC-3	7.5 (24)	12.5 (41)	wide	IR or pendant	X	20803065	
	-	-	7.5 (24)	short	IR or pendant	X		20809465
	-	-	12.5 (41)	wide	IR or pendant	X		20802665
125 (5)	NR-CP	7.5 (24)	10.0 (33)	wide	IR or pendant	X	20803365	
	NFC-3	7.5 (24)	10.0 (33)	wide	IR or pendant	X	20803465	
	-	-	10.0 (33)	wide	IR or pendant	X		20802765
150 (6)	NR-CP	7.5 (24)	10.0 (33)	wide	IR or pendant	X	20803765	
	NFC-3	7.5 (24)	10.0 (33)	wide	IR or pendant	X	20803865	
	-	-	10.0 (33)	wide	IR or pendant	X		20802865
200 (8)	-	-	10.0 (33)	wide	IR or pendant	X		20809165

* Hose type - see separate section

** Selection of additional hoses: see separate hose section

*** Must be ordered separately. See page 21.