

## Exhaust Hose Reel 865 - Electric Motor Driven

### Electric Motor Driven Exhaust Hose Reel

---




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 upper and lower 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. No programming is lost when a power failure occurs. If the power is cut, the electro-magnetic brake will lock the drum instantly.

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

Product name	Exhaust Hose Reel 865 - Electric Motor Driven
Installation	Indoor
Material recycling (%)	100
Operating Temperature	14 - 122 F (-10 to +50 C)
Further technical data	Max lifting capacity: 30kg Power supply: 325 VA
Power Voltage (V)	100-230
Frequency (Hz)	50/60
No of phases	1
Colour	Blue
Body type	Wide body
Electric/Spring driven	Electric motor



## Exhaust Hose Reel 865 - Electric Motor Driven

Image	Type of hose <sup>1</sup>	Delivered with hose	Diameter, hose (in)	Hose length (ft)	Weight (lbs)	Max hose length	Model
	NR-CP	Yes	4	25	90 - 108	41	20802965
	NFC-3	Yes	4	33	90 - 108	41	20803065
	NR-CP	Yes	5	33	90 - 108	33	20803365
	NFC-3	Yes	5	33	90 - 108	33	20803465
	NFC-3	Yes	6	33	90 - 108	33	20803865
	NR-CP	Yes	6	16	90 - 108	33	20803965
	Without	No	4	33	68	41	20802665*
	Without	No	5	49	68	33	20802765*
	Without	No	6	41	68	33	20802865*
	Without	No	8		68	23	20809165**
							89299121
							89299126
							89298143
							86900525

\*Delivered without hose.

\*\*Max hose length 22 ft coiled, Max weight of hose including nozzle 65 lbs.

<sup>1</sup> See table below

## Exhaust Hose Reel 865 - Electric Motor Driven

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
NRCP	Polyester fabric, EPDM/PP coated. Helix in Polyester with EPDM cover. Max bending radius 22.5cm (inside)	-40 to +150 Deg. C (Inttermittent +170 Deg. C)				
NFC3	High temperature Kevlar based material. Helix in galvanized steel.	-60 to +300 Deg. C (Inttermittent +350 Deg. C)				

## Exhaust Hose Reel 865 - Electric Motor Driven

	Accessory	Part No
	Pendant control incl. cable bracket	20373712
	Transmitter with wall bracket	20373522
	Direct mount Stand for fan on 865 Hose Reel	20373556
	Transformer 230/250 V to 24 V. 75 VA.	10361560
	Transformer 230/250 V to 24 V. 25 VA.	10363189
	8in Clip Grip/Bridge Hose Clamp	87000934
	Flex Noz 6"complt w 9"opening2007en	89298063
	Flex Noz 6"complt w 8"opening2007en	89298058
	Bracket to mount 8" hose reel on Extension Arm	86900229
	Stainless Steel Nozzle for 5" hose with locking clamp & lifting sleeve	89298082
	NFC-4.2 Hose Ex 100mm/5 m	86900683
	Flex Noz 6"complt w10"opening2007en	89298062

## Exhaust Hose Reel 865 - Electric Motor Driven

