

Electric Motor Driven Exhaust Hose Reel



The best solution in workshops with a high ceiling, where over-head 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 (% weight)	100
Operating Temperature	-10 to +50C
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]





Type of hose 1	Delivered with hose	Diameter, hose (mm)	Hose length (m)	Weight (kg)	Max hose length	Electric/Spring driven	[model]
NR-CP		100	7,5	41-49	12,5	Electric motor	20802965
NFC-3		100	7,5	41-49	12,5	Electric motor	20803065
NR-CP		125	7,5	41-49	10	Electric motor	20803365
NFC-3		125	7,5	41-49	10	Electric motor	20803465
NFC-3		150	7,5	41-49	10	Electric motor	20803865
NR-CP		150	10	41-49	10	Electric motor	20803965
Without		100		32	12,5	Spring	20802665
Without		125		32	10	Electric motor	20802765
Without		150		32	10	Electric motor	20802865
Without		200		40	7	Electric motor	20809165*

^{*}Max hose length 7,5m coiled, Max weight of hose including nozzle 30 kg.

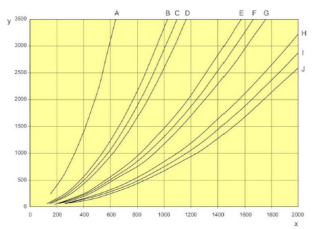
¹ See table below

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		-40 to +150 Deg. C (Inttermittent +170 Deg. C)				
NFC3		-60 to +300 Deg. C (Inttermittent +350 Deg. C)				



	[accessory]	[partno]
	Extraction trolley Reel on rail	20948610
410	Pendant control incl. cable bracket	20373712
48	Transmitter with wall bracket	20373522
	Stand for fan	20373556
(Transformer 230/250 V to 24 V. 75 VA.	10361560
Section 1	Transformer 230/250V to 24V, 25 VA	10363189





 $A. 75\,mm\,(3^\circ), 5\,m\,(16^\circ), B. \,100\,mm\,(4^\circ), 10\,m\,(33^\circ), C. \,100\,mm\,(4^\circ), 7.5\,m\,(25^\circ), D. \,100\,mm\,(4^\circ), 5\,m\,(16^\circ), E. \,125\,mm\,(5^\circ), 10\,m\,(33^\circ), F. \,125\,mm\,(5^\circ), 7.5\,m\,(25^\circ), G. \,125\,mm\,(5^\circ), 5\,m\,(16^\circ), H. \,150\,mm\,(6^\circ), 10\,m\,(33^\circ), I. \,150\,mm\,(6^\circ), 7.5\,m\,(25^\circ), J. \,150\,mm\,(6^\circ), 5\,m\,(16^\circ)$

X = m3/h Y = Pa

