

ATEX approved vacuum hose reel suitable for cleaning combustible dust.



The vacuum hose reel 881 Ex facilitates the handling of long and heavy vacuum hoses, and provides tidy and safe storage when they are not in use. Keeps hoses out of the way of forklifts and mobile workshop equipment. Separate suspension brackets make installation of the reel simple and safe. All reels are delivered without connection hose

Approved for use in ATEX-zone 22 in accordance with ATEX 2014/34/EU Equipment group II, Category 3D.

Product marking: CE EX II 3D c T=40°C X

Requirement for ATEX conformity (X):

The micro-switch should be connected to an intrinsic safe circuit or be left unconnected.

- Suitable for cleaning explosive dust
- · With built-in automatic damper
- · Integrated micro-switch

	., ., ., ., ., ., .,
Product name	Vacuum Hose Reel 881 Ex
Installation	[Indoor]
Suitable for combustible dust	True
Material recycling (% weight)	100
Connection hose length (m)	10
Type of hose	PE/C
Distribution hose length (m)	10
Diameter, connection hose (mm)	
Weight (kg)	26-28
Note	With PE/C hose
Corrosion resistance	Standard
Electric/Spring driven	Spring





[image]	Delivered with hose	Colour	Distribution hose diameter (mm)	Max working pressure (Mpa)	Max hose length	[model]
		Blue	38	45		30805881*
		Blue			10	30805981
		Blue	50	45		30806081*
		Grey	38	45		30811081*

*With PE/C hose

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
PEC		-40 Deg. C +60 Deg. C.				



0193090*
0193620**
2932000*
2932100*
0190020*
3860001*
3860200*
2932200*
3861001**
2932300*
)190030*
2932500**
0377086***
2932800*
0377083***
0193130*
0193110*
3862001**
0193080*
0375936
0377194
D11 388 388 388 388 388 388 388 388 388 3

^{*}ATEX: Suitable for combustible dust with MIE (minimum ignition energy) < 1mJ. Ensure earthing to extraction unit. Not to be used in combustible gas atomspheres or extraction of explosive materials

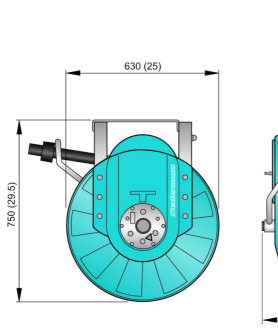
^{**}ATEX: Suitable for combustible dust (zone 20,21,22) and gas (zone 1,2) of group IIA , IIB and IIC. Ensure earthing to extraction unit. Not to be used for

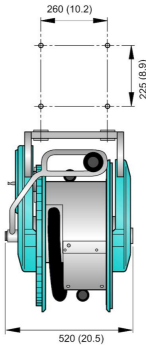


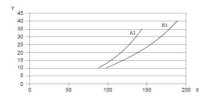
extraction of explosive materials

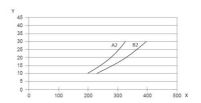
***ATEX: Suitable for combustible dust (zone 20,21,22). Ensure earthing to extraction unit. Not to be used in combustible gas atomspheres or extraction of explosive materials.











Y = Pressure drop (kPa)

X = Airflow (m3/h)

A1 = Hose 38 mm, coiled on reel

B1 = Hose 38 mm, fully uncoiled on floor

A2 = Hose 50 mm, coiled on reel

B2 = Hose 50 mm, fully uncoiled on floor