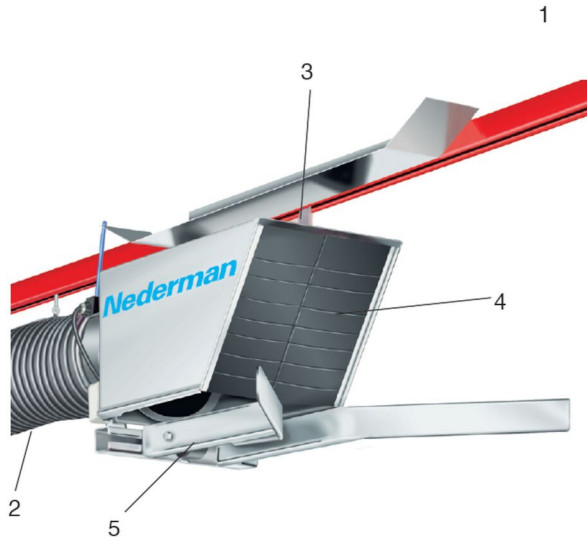


Magna Stack

用于带垂直叠加功能的应急车辆的尾气抽排系统



1. Track, 2. Exhaust hose, 3. Trolley, 4. Extraction hood, 5. Electro-magnet

MagnaStack为全自动抽排系统。设计为罩盖形的抽排装置在车辆回到停车场时自动连接垂直排气管。导向臂将横向可调罩定位至排气管。排气管用电磁铁锁至引擎盖。车辆驶向出口时，水平软管和排气罩沿导轨平稳滑动。在门口，电力自动关闭，立即将电磁铁和排气管从排气罩松开。

作业能力:每个系统1个载具排气管:垂直排气管正常排出速度高达15 km/h – 10 mph用于反转式载具可选自动启动/停止装置提供:

-实际控制风机启动/停止-安全控制空气质量(载具引擎启动时源通风自动启动)-简单编程

Capacity: 1 vehicle per system

Exhaust pipes: vertical stacks

Normal exit speed: up to 15 km/h, 10 mph

For reverse-in vehicles

Optional automatic start/stop device that offers:

-Practical control of fan start/stop

-Safe control of air quality (source ventilation automatically starts when vehicle engine starts)






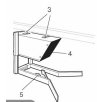


-Simple programming

- Approval for radio equipment acc. to EC directives, FCC (USA) and IC (Canada)

品名	Magna Stack
软管直径 (毫米)	160
技术数据声明	导轨, 配软管 160 mm (6")



Magna Stack

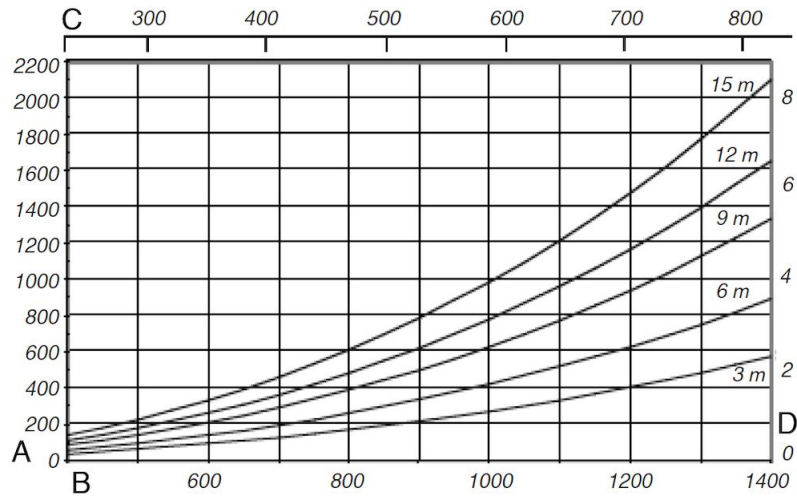
[image]	产品名称	软管长度 (米)	重量 (公斤)	产品编号
	MagnaStack 应急水平装置	3	4,5 kg/m	20804263*
	MagnaStack 应急水平装置	6	4,5 kg/m	20804363*
	MagnaStack 应急水平装置	9	4,5 kg/m	20804463*
	MagnaStack 应急水平装置	9,8	4,5 kg/m	20812663*
	MagnaStack 应急水平装置	12	4,5 kg/m	20804563*
	MagnaStack 应急水平装置	15	4,5 kg/m	20804663*
	MagnaStack 应急抽吸装置护罩套件		12	20805163
	悬挂装置			20371306
	Suspension device. Without spring.			20371307

*导轨，配软管 160 mm (6")

Magna Stack

附件		产品编号
	无线电发射机 GHz	20376723
	无线电接收器 GHz	20376724
	手持无线电发射机GHz	20376725
	无线广播系统的成套节目	20376726

Magna Stack



A; Pressure drop (Pa)

B; Airflow (m³/h)

C; Airflow (cfm)

D; Pressure drop (in w.g.)