

## Magna 轨道 ST

运行较少的急救站尾气抽排系统



MagnaTrack ST专为运行较少的站而设计。自由悬挂排气软管配有附至平衡器的转环，沿导轨移动。轨道上的开关一步到位将整个软管总成与载具分离，减少载具对排气软管或天花板悬架形成的应力或张力。MagnaTrackST的可用长度从6到12m(20到40ft)不等，适合排气管安装位置较低的载具。

容量:每个系统1个载具排气管:低能级排气尾管正常排出速度高达15 km/h – 10 mph可反转(或直通)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  
-根据EC指令、FCC(美国)和IC(加拿大)，允许使用无线电设备acc

- Capacity: 1 vehicle per system
- Exhaust pipes: low level tail pipes
- Normal exit speed up to 15 km/h – 10 mph
- For reverse-in (or drive-through)
- 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 轨道 ST
Further technical data	Nozzle : 160mm Nozzle hose length: 0,6m
软管直径 (毫米)	125
技术数据声明	Including – Aluminum track (1), Mounting brackets for 2.4 m distance (2), Rubber stop (3), Sliding block (4), Balancer (5), Swivel (6), Hose connector, Exhaust hose (7), Low level nozzle (8), Electro-magnet assembly (9), Anchor plate (10), Disconnection switch (11), Transformer (12)







# Magna 轨道 ST

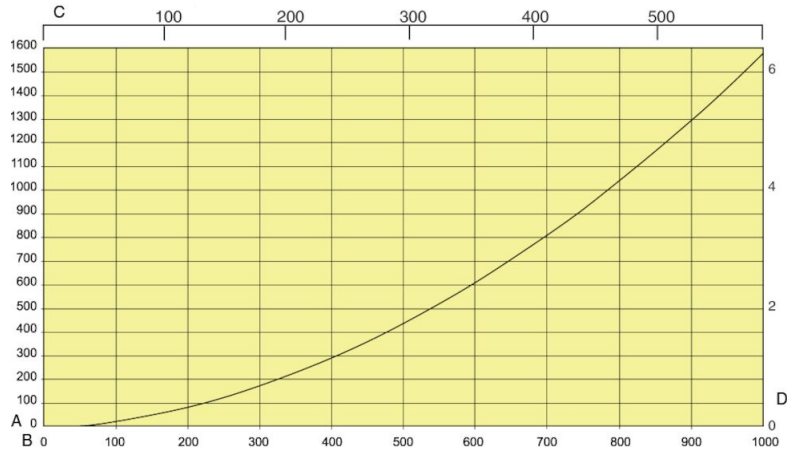
产品名称	软管长度 (米)	产品编号
Magna 导轨 ST	5	20807264*
Magna 导轨 ST	5	20807164*
Magna 导轨 ST	9	20807364*
Magna 导轨 ST	11,5	20807464*

*\*Including – Aluminum track (1), Mounting brackets for 2.4 m distance (2), Rubber stop (3), Sliding block (4), Balancer (5), Swivel (6), Hose connector, Exhaust hose (7), Low level nozzle (8), Electro-magnet assembly (9), Anchor plate (10), Disconnection switch (11), Transformer (12)*

## Magna 轨道 ST

附件		产品编号
	Magna尾气吸收导轨系统固定板 (magna	20372003
	Anchor plate shutter in two parts	20371853
	百叶窗固定板: 3个零件	20371868
	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
	盘管器防护 130/160 (对)	20374428
	扭绞式支架, HL吸嘴 (16)	20374364
	加长轴, HL 吸嘴 (17)	20374359

## Magna 轨道 ST



Pressure drop

A: Pa

B: m³/h

C: CFM

D: W.C

Pressure drop valid for 6 and 7 m track with 5 m hose, 125 mm, and HB 600LL nozzle.

Airflow recommendations:

Heavy vehicles: 1000 – 1200 m³/h

Car / SUV: 400 – 600 m³/h

## Magna 轨道 ST

