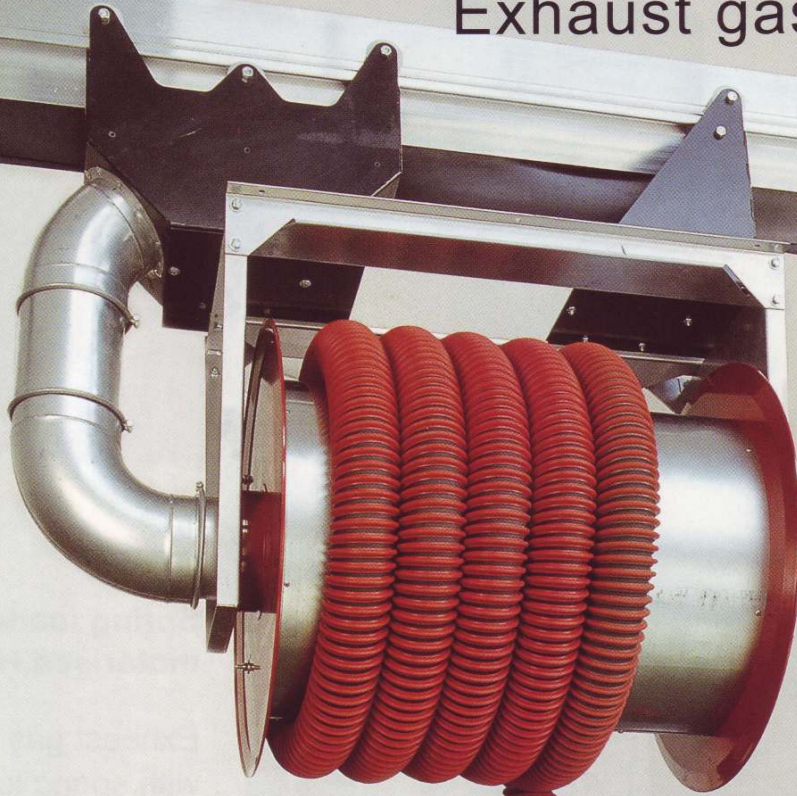


AIRBRAVO

Exhaust gas Extraction



AIRBRAVO

Hose reels for exhaust gas extraction.

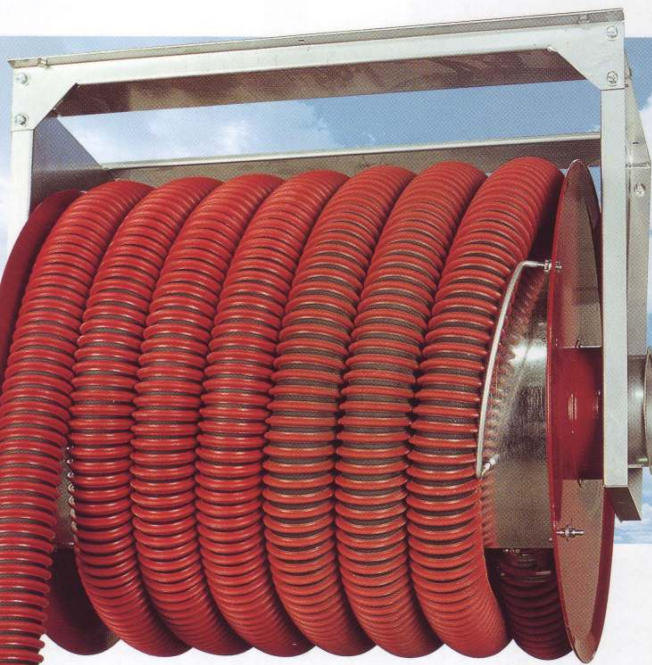
On-rail Hose reels

Hose reels sliding on the suction rails allow the enlargement of the hose working area



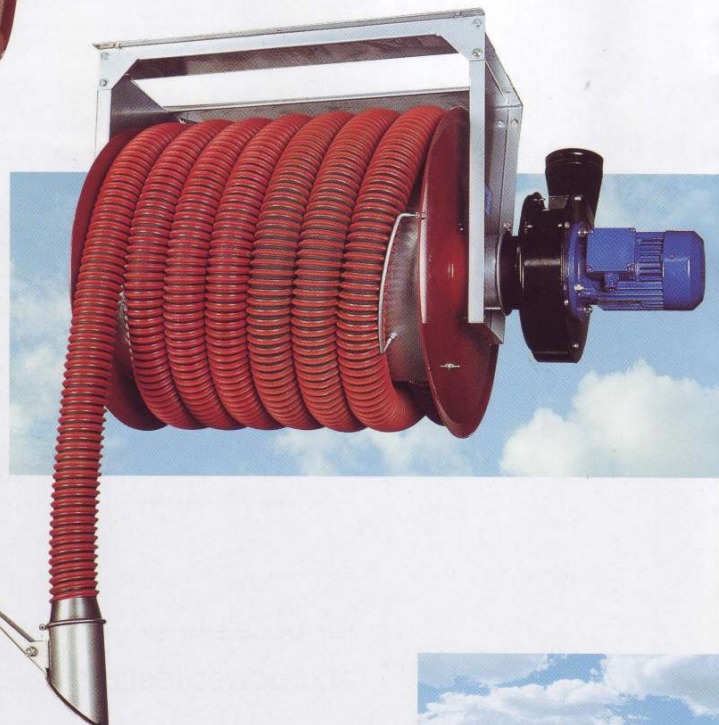
Spring loaded or motorised Hose reels

Exhaust gas hose reels with spring loaded (FRX series) or motor driven (FMX series) winding mechanisms, available with 75 to 150 mm diameter and 7.5 to 15 meters length hoses



Fan equipped Hose reels

Hose Reels complete with spark-proof exhaust fans with flow rates from 300 to 2000 Am³/h



AIRBRAVO

Exhaust gas installations



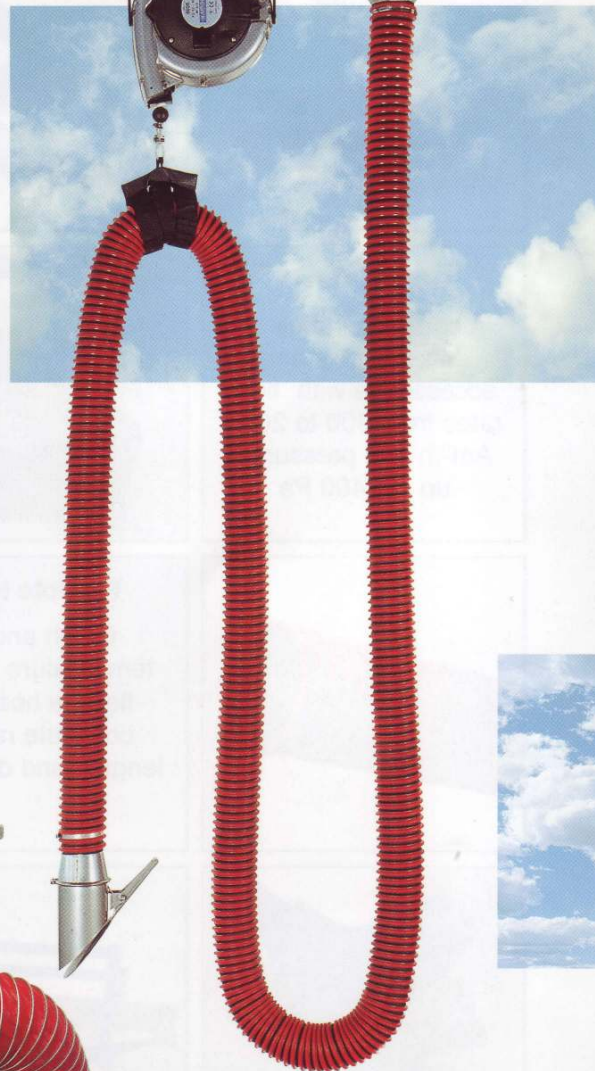
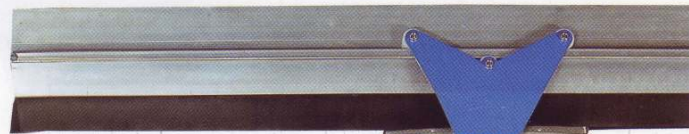
Wall-mounted installations

Simple and economical, equipped with full mounting kit and available with hoses of various diameters and lengths



Sliding installations

Trolley with hose, sliding on an overhead suction rail channel. An effective solution for servicing extended working areas



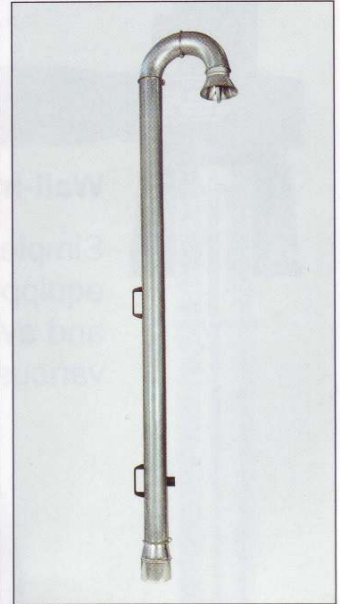
Trolley mounted exhaust fans

Particularly suitable for occasional use and power testing



Funnels

Suction funnels available in a wide range of models. Manufactured in rubber or steel.



Special funnels

Special vertical funnels for extraction of roof or floor level pipe exhausts, specific for power testing.



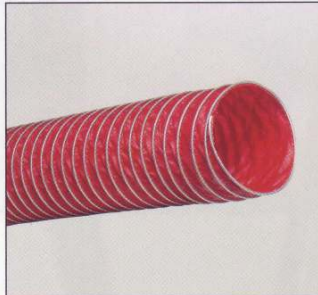
Exhaust Fans

A complete range of exhaust fans and accessories with flow rates from 300 to 2000 Am³/h and pressures up to 2400 Pa



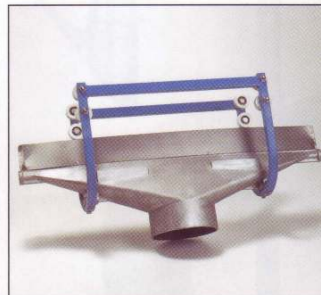
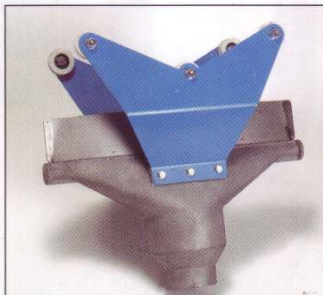
Flexible Hoses

Crush and high temperature resistant flexible hoses in a complete range of lengths and diameters.



Electric Control Panels

Exhaust fans and motorised hose reels protection cutouts and electric control panels.



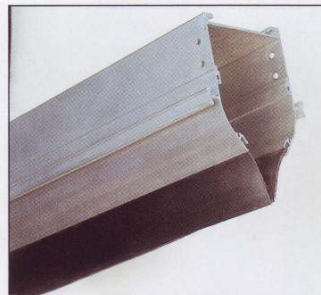
Trolleys and Balancers.

Suction trolleys for the direct connection of the flexible hoses to the rail channel and balancers for ensuring the manoeuvrability of the exhaust system.



Suction Rail Channel

Suction rail channels, manufactured in cross-sections of 150, 200 and 250 mm diameter-equivalent, ensure exhaust efficiency over a wide range of flow rates.



AIRBOX S.r.l.
Occupational Air Pollution Control

I - 00125 ROMA (Italy)
Zona Industriale Acilia
Viale Enrico Ortolani, 246
Tel. +39 065219748 - 065210067 - Fax +39 0652311934
e-mail: info@airbox.it www.airbox.it