

Exhaust nozzles for all types of vehicle for manual or automatic disconnection



Fumex has a complete line of exhaust extraction, adapted to work with stationary vehicles as well as moving vehicles.

For passenger cars, the nozzle is completely in rubber to protect the vehicle.

For trucks and construction equipment nozzles are completely in rubber but also in a combination of metal and rubber.

We also offer a complete program with branch connections and hose break protection.

The Fumex range also includes fans, accessories and filters suitable for extractor points

FUMEX* Complete Fumex range of exhaust nozzles for vehicle exhaust fumes.

Oval rubber nozzle AGP & AGL





AGP rubber nozzle for cars with oval connector, can be connected to a single or dual exhaust pipe, up to 75 x 170 mm. Can be affixed using pliers or clamp, co-outlet has a diameter of 22 mm.

- AGP without damper
- AGPS with tight-fitting damper

Temp. range: -40 ° C to +150 ° (C
Weight: approx. 1.2-2.0 kg	

Item number	Α	Ø
	oval	mm
AGP-075(X)*	170x70	75
AGP-100(X)*	170x70	100
AGPS-075(X)*	170x70	75
AGPS-100(X)*	170x70	100

* (X) T=Pliers K=Clamp







AGL rubber nozzle for truck with oval connector, can be connected to a single or dual exhaust pipe, up to 100 × 200 mm. Can be affixed using pliers or clamp, co-outlet has a diameter of 22 mm.

- AGL without damper
- AGLS with tight-fitting damper

Temp. range: -40 ° C to +150 ° C Weight: approx. 2.0-3.0 kg

Item number	Α	Ø
	oval	mm
AGL-100(X)*	200x100	100
AGL-125(X)*	200x100	125
AGL-150(X)*	200x100	150
AGLS-100(X)*	200x100	100
AGLS-125(X)*	200x100	125
AGLS-150(X)*	200X100	150

* (X) T=Pliers K=Clamp

Exhaust nozzle on tripod AGPF





AGPF nozzle is suitable where the attachment of other nozzles is not possible. Manufactured from galvanized steel. Complete with carrying handle and shock protection with rectangular connection for maximum capture, Temp. range: -50 ° C to +250 ° C

Weight: approx. 7 kg

Item number	Α	Ø	Н
	mm	mm	mm
AGPF-100	250x200	100	720
AGPF-150	250x200	150	720

FUMEX* Complete Fumex range of exhaust nozzles for vehicle exhaust fumes.

Grip nozzle, AT & ATS



Grip nozzle with round opening. Powder coated steel. Rubber impact protector. Supplied with dual outlet

- **AT** without damper

- ATS with tight-sealed damper

Temp. range: -30 °C to +200 °C

Weight: 1.75–2.5 kg

Item Nu	mber	A mm	B mm
AT/ATS	125-100	125	100
AT/ATS	125-125	125	125
AT/ATS	160-100	160	100
AT/ATS	160-125	160	125
AT/ATS	160-150	160	150
AT/ATS	160-160	160	160

Y-shaped hose end, AGK



Branch connection for double exhaust pipes.

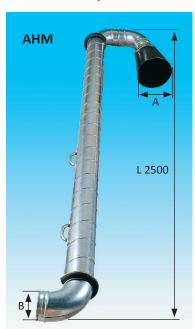
The branch pipe is made from electrogalvanised steel.

AG hose: Flame-retardant, crushable, suitable for vehicle exhaust fumes. Complete with hose clamps.

1m hose per branch. Weight: 1.5-3.0 kg

Item No.	A mm
AGK -075	75
AGK -100	100
AGK -125	125
AGK -150	150

Stacker nozzle, AHM



Made from electrogalvanised steel. Complete with lifting handle and impact protection. Rubber funnel in reinforced rubber cloth.

Temp. range: -30 °C to +150 °C

Weight: approx. 8 kg

Item No.	A mm	B mm
AHM -100	250	100
AHM -125	250	125
AHM -160	250	160

FUMEX Complete Fumex range of exhaust nozzles for vehicle exhaust fumes.

Pneumatic rubber sleeve, APM/APMO

The pneumatic nozzle is connected to the exhaust pipe by blowing compressed air into the sleeve which fixes to the pipe. Temp. range: -30 °C till +150 °C (APMO), +200 °C (APMO). Max air pressure to sleeve: 0.8 bar.

Round nozzle



For automatic disconnection

Sleeve in reinforced EPDM rubber. Complete with 45° pipe curve in metal, 0.75 m hose, slide valve, quick disconnect valve and ASK hose break protector.

For fixing to rail solutions, the nozzle is supplemented with a compressed air unit, see the relevant leaflet.

Approx. weight 3 kg.

For manual disconnection

Sleeve in reinforced EPDM rubber. Complete with 45° pipe curve in metal, 0.75 m hose and slide valve.

For fitting to ASR/ASRM hose roll or ASA balancing block solution, the nozzle is supplemented with a APM 810 compressed air unit containing compressed air hose with swivel and pressure regulator. For fitting to rail solutions, see the relevant leaflet.

Item No.	A mm	B mm
APM 811A	100	75
APM 812A	100	100
APM 813A	125	100
APM 814A	125	125
APM 815A	160	100
APM 816A	160	125
APM 817A	160	150
APM 818A	200	150
Item No.	A mm	B mm
Item No. APM 811M	A mm 100	B mm 75
1301111101		
APM 811M	100	75
APM 811M APM 812M	100 100	75 100
APM 811M APM 812M APM 813M	100 100 125	75 100 100
APM 811M APM 812M APM 813M APM 814M	100 100 125 125	75 100 100 125
APM 811M APM 812M APM 813M APM 814M APM 815M	100 100 125 125 160	75 100 100 125 100

Oval nozzle



For automatic disconnection

Kevlar reinforced sleeve in EPDM rubber. Complete with integrated 45° bend in rubber, with metal reinforcing rings, 0.75 m hose, slide valve, quick disconnect valve and ASK hose break protector.

For fixing to rail solutions, the nozzle is supplemented with a compressed air unit, see the relevant leaflet. Approx. weight 3.5 kg.

For manual disconnection

Kevlar reinforced sleeve in EPDM rubber. Complete with integrated 45° bend in rubber, with metal reinforcing rings, 0.75 m hose and slide valve.

APM 812MC complete with CO tube 6mm quick connection. For fitting to ASR/ASRM hose roll or ASA balancing block solution, the nozzle is supplemented with a APM 810 compressed air unit containing compressed air hose with swivel and pressure regulator. For fitting to rail solutions, see the relevant leaflet.

Item No.	A oval	B mm
APMO 812A	200 × 100	100

Item No.	A oval	B mm
APMO 812M	200 × 100	100
APMO 812MC*	200 × 100	100

^{*}complete, CO tube with 6 mm quick connection.

ASK hose break protection



Shock-resistant, manufactured in EPDM rubber with stainless steel reinforcing rings.

Protects the hose against heavy loads without the hose, nozzle or vehicle being damaged.

Temp. range: -30 °C till +150 °C

Weight: 1 kg

Item No.	Ø mm
ASK 100	100
ASK 125	125
ASK 150	150

