

Exhaust nozzles for all types of vehicles with manual or automatic disconnection



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

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

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

We also offer a complete product offering with branch connections and quick disconnect features.

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

Oval rubber nozzle AM 170 & AM 200

AGP rubber nozzle for cars with oval connector, can be connected to a single or dual exhaust pipe, up to 4x 8 inches. The nozzle has a built in hose break protection. Can be affixed using pliers or clamp, co-outlet has a diameter of 7/8 inches.

- AM without damper
- AMS with tight-fitting damper

Temp. range: -40 ° F to +300 ° F
Weight: approx. 2.0-4.5 lb



Item number	Front inches	Back Ø inches
AM 170-075(X)*	7x3	3
AM-170-100(X)*	7x3	4
AM 200-100(X)*	8x4	4
AM 200-125(X)*	8x4	5
AM 200-150(X)*	8x4	5 ^{7/8}
AMS 170-075(X)*	7x3	3
AMS-170-100(X)*	7x3	4
AMS 200-100(X)*	8x4	4
AMS 200-125(X)*	8x4	5
AMS 200-150(X)*	8x4	5 ^{7/8}

* (X) T=Pliers K=Clamp

AIM Nozzle for built-in or concealed exhaust systems

The AIM nozzle can be connected to single or dual exhaust pipes. EPDM-coated pliers on the nozzle minimise the risk of vehicle scratches while providing a stable grip inside the exhaust pipe. The flexible rubber bellows help to encapsulate the exhaust pipe and draw in all gases. The nozzle has a built-in hose break valve and has been designed and tested to fit most vehicles with built-in or concealed exhaust systems.

Temp. range: -40 ° F to +300 ° F
Weight: approx. 5.5 lb

Item number	Front inches	Back Ø inches
AIM-100	10x6	4



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: -20 ° F to +390 ° F
Weight: 3.80–5 lb

Item number	Front inches	Back inches
AT/ATS 125-100	5	4
AT/ATS 125-125	5	5
AT/ATS 160-100	6	4
AT/ATS 160-125	6	5
AT/ATS 160-150	6	6
AT/ATS 160-160	6	7
AT/ATS 250-200	10	8
AT/ATS 315-200	12	8

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: -20 °F till +300 °F (APM), +390 °C (APMO). Max air pressure to sleeve: 0.8 bar.

Round nozzle

APM



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 product sheet.

Approx. weight 6.5 lb.

For manual disconnection

Sleeve in reinforced EPDM rubber. Complete with 45° pipe curve in metal, 29 inches hose and slide valve.

For fitting to ASE/ASEM 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 product sheet.

Item No.	A inches	B inches
APM 811A	4	3
APM 812A	4	4
APM 813A	5	4
APM 814A	5	5
APM 815A	6	4
APM 816A	6	5
APM 817A	6	6
APM 818A	8	6

Item No.	A inches	B inches
APM 811M	4	3
APM 812M	4	4
APM 813M	5	4
APM 814M	5	5
APM 815M	6	4
APM 816M	6	5
APM 817M	6	6
APM 818M	8	6

Oval nozzle

APMO



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 product sheet. Approx. weight 7 lb.

For manual disconnection

Kevlar reinforced sleeve in EPDM rubber. Complete with integrated 45° bend in rubber, with metal reinforcing rings, 29 inches hose and slide valve.

APM 812MC complete with CO tube 6mm quick connection. For fitting to ASE/ASEM 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 product sheet.

Item No.	A oval	B inches
APMO 812A	8 x 4	4

Item No.	A oval	B inches
APMO 812M	8 x 4	4
APMO 812MC*	8 x 4	4

*complete, CO tube with 6 mm quick connection.

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: -60 ° F to +480 ° F
Weight: approx. 15 lb



Item number	A inches	Ø inches	H inches
AGPF-100	10x8	4	28
AGPF-150	10x8	5 ^{7/8}	28

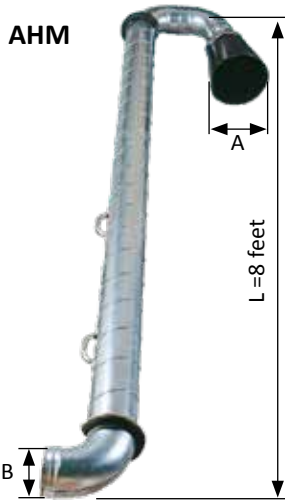
Y-shaped hose end, AGK



Branch connection for double exhaust pipes.
 The branch pipe is made from electrogalvanized steel.
 AG hose: Flame-retardant, crushable, suitable for vehicle exhaust fumes.
 Complete with hose clamps.
 39 inches hose per branch.
 Weight: 3-7 lb

Item No.	A inches
AGK -075	3
AGK -100	4
AGK -125	5
AGK -150	5 ^{7/8}

Stacker nozzle, AHM



Made from electrogalvanized steel.
 Complete with lifting handle and impact protection. Rubber funnel in reinforced rubber cloth.
 Temp. range: -20 °F to +300 °F
 Weight: approx. 17.5 lb

Item No.	A inches	B inches
AHM -100	10	4
AHM -125	10	5
AHM -160	10	6

APMM Rubber Sleeve



Replacement sleeve for APM nozzles
 Temp. range: -20 °F to +300 °F
 Vikt: 2-3 lb

Item No.	Ø inches
APMM-100	4
APMM-125	5
APMM-160	6
APMM-200	8

APMOM Rubber Sleeve



Replacement sleeve for APMO nozzles
 Temp. range: -20 °F to +300 °F
 Vikt: 2.8 lb

Item No.	Ø inches
APMOM-100	4

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: -20 °F to +300 °F
 Weight: 2.20 lb

Item No.	Ø inches
ASK 100	4
ASK 125	5
ASK 150	6