

AGT exhaust gas extractor with manual mechanical retractor [motorbike and car]

☐ Sectors Exhaust gases,

□ Applications: Fix

↓ Issues Exhaust gases

COD: AGT000000000000



The AGT exhaust gas extractor with rewinder is the most effective and easy-to-install solution for solving exhaust gas emissions in the workshop by sucking them directly to the source with a hose and nozzle that can be connected directly to the muffler. The suction hose when not in use can be rewound mechanically without effort.

Detailed description

The exhaust gas reel extractor comes pre-assembled and complete with:

- Sturdy painted steel drum complete with side discs, hose connection and brackets for wall mounting.
- High-efficiency centrifugal exhaust fan in direct-coupled execution with three-phase motor. Power 0.18kW 400/3/50 three-phase.
- Air flow rate 1000 mc/h
- Flexible rubber-reinforced nylon spiral anti-crush hose. Certified use for exhaust gas extraction systems with coilers. Withstands temperatures up to 200°C. Diameter 75, 100 or 125 mm depending on model.
- Rubber nozzle with plug for hose connection to vehicle exhaust muffler.
- Instruction manual for installation and use.
- Single packaging in cardboard box.

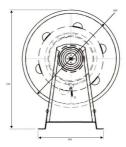
Rewinders with mechanical rewinding for motorcycles and cars are available with hose diameters from 75mm up to 125mm and lengths from 7.5mt up to 12.5mt.

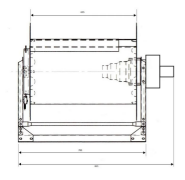
The AGT series comes already assembled complete with extractor fan, high temperature resistant anti-crushing tubing, adjustable hose stop depending on the installation height, rubber nozzle with smoke outlet and everything needed for easy installation.

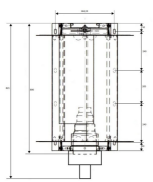




Dimensions







Code	Ø mm
AGT7510T0000000	75
AGT75125T000000	75
AGT10075T000000	100
AGT10010T000000	100
AGT12575T00000	125

Technical Data

Code	Diameter mm	Weight kg	Tube length meters
AGT7510T0000000	75	40.4	10
AGT75125T000000	75	41.75	12.5
AGT10075T000000	100	40.32	7.5
AGT10010T000000	100	42.1	10
AGT12575T00000	125	41.5	7.5





Photogallery



