

GSW1T wall-mounted exhaust gas aspirator [motorbike and car]

□ Sectors Exhaust gases,

↓ Applications: Fix

□ Issues Exhaust gases

COD: GSW1T0000000000



The **GSW1T wall-mounted extract** or fan is a simple and economical solution for extracting exhaust fumes from motorbikes or small/medium sized vehicles, when these are stationed indoors but it is necessary to keep the engine running for technical tests or temporary stationing.

Detailed description

Kit composition:

- Single inlet centrifugal fan in directly coupled execution with three-phase motor, complete with bracket for wall mounting. Air flow suitable for hose diameter and length.
- Rubber-reinforced nylon spiral anti-crush hose (certified use for suction systems) wall-mounted exhaust gas or with reels. Withstands temperatures up to 200°C. Diameter 75mm or 100mm depending on model
- Steel wall bracket for hose support when not in use.
- Rubber nozzle for hose connection to vehicle exhaust.

Easy to fit.

NB: the extractor must be connected to an exhaust pipe.



Technical Data

Code	Motor	Pipe Ø mm	Tube length meters	Nozzle	Q max mc/h
GSW1T5750000000	0.5HP 0.35Kw 230/400 V	75	5	SBGT75	350
GSW1T7575000000	0.5HP 0.35Kw 230/400 V	75	7.5	SBGT75	350
GSW1T1075000000	0.5HP 0.35Kw 230/400 V	75	10	SBGT75	350
GSW1T5100000000	0.5HP 0.35Kw 230/400 V	100	5	SBGT100	350
GSW1T7510000000	0.5HP 0.35Kw 230/400 V	100	7.5	SBGT100	350

