GEPARD

PORTABLE EXHAUST EXTRACTORS

APPLICATION

- removal of exhaust gas from vehicles, during the diagnostics, adjustment, etc.
- for vehicles with the exhaust pipe at the side or behind the carbody
- GEPARD-1000 cars and medium-size vehicles
- GEPARD-2000 trucks

FEATURES

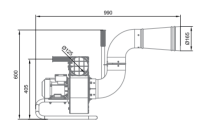
- medium-pressure fan in spiral steel housing
- fan inlet is equipped with a "S" shape suction tube (installed excentrically)
- fan outlet adapted for connection of the hose, to discharge the exhaust volume outside the building
- frame
- built-on ON/OFF switch, with 5 metres long cable, with a plug

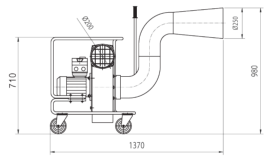


GEPARD-2000

ADVANTAGES

- compact construction
- mobility
- high disposable pressure it is possible to connect a hose of length of several meters
- contactless connection of the suction tube with the vehicle exhaust pipe





TECHNICAL DATA

Type	Part No.	Volume flow [m³/h]	Supply voltage [V]	Motor rate [kW]	Weight [kg]	Outlet diameter [mm]
GEPARD-1000	803O20	1000	230	0,37	25	125
GEPARD-2000	803O21	2000	230	1,1	48	200

Prior to selection of the appropriate extractor size – contact KLIMAWENT S.A.

ADDITIONAL EQUIPMENT

HOSES

Туре		Part No.	Diameter [mm]	Temperature range [°C]	Remarks	
	G-EX1-125	828P61	125	from -20 up to +50	External plastic spiral, hose walling is of neoprene-coated polyester fabric – do not undergo permanent deformation.	
	G-EX1-200	828P63	200	(for short time up to 200)		
	MCS-125	828P33	125	from -20 up to +50	Zinc-coated external spiral, hose walling hardly flammable – of PVC-coated glass fibre.	
	MCS-200	828P35	200	(for short time up to 200)		
	ST/MP-125	863P93	125	from -30 up to +120	Without external spiral. PVC-coated glass fabric is wound upon the internal steel spiral.	
	ST/MP-200	863P95	200	110111 30 up to 1120		

^{*} Measured upon supply of approx. 50% fresh air.