

GAS SUCTION UNIT REGENERATION DPF 5m Ø150mm 230V

Reference : AG 0057



Item name	GAS SUCTION UNIT REGENERATION DPF 5m Ø150mm 230V	
EAN code	3701555301464	
Intro	Specific kit for the LV DPF regeneration.	
Text	Individual mini kit with funnel on TUV certified trolley for exhaust gas suction in high temperature conditions (particulate filter regeneration). The equipment allows to work in a healthy environment without inhalation of exhaust gases and in compliance with the safety standards at work. Flexible hose made of two-layer fiberglass fabric with an outer spiral made of steel wire covered with another strip of protective fabric. Seamless inner surface and Kevlar coating for added durability. End sleeves for easy connection.	
Product highlight	High temperature	
Specifications	Specifications: - galvanized steel structure - epoxy paint (grey RAL 7040) - length of pipe: 5m resistant 500° Ø 150mm - delivery: Ø 160mm - power supply: 230V Mono - motor power: 1,5cv, 1,1KW, 50HZ, 4,2A - max flow: 1200m3/h - noise level: 72dB - thermal protection switch	

	Many options available, please consult us.	
Warranty period	2 years	
Vehicle type	LV	
Decibel level	72.00 dB	
Tension	230V	
Cable length	5.00 m	
Diameter	150.00 mm	
Air flow rate	1200	
Tariff code	Tariff Equipment (TE)	
Type of gas extraction system	Fixed	
DPF compatible	YES	
Hose length (m)	5m	
Hose diameter (mm) 150mm		
Max. hose temperature (°C)	500°С те	

CLAS EQUIPEMENTS 83, chemin de la CROUZA 73800 CHIGNIN France Tel : +33 (0) 4 79 72 62 22 Fax : Monday to Friday - From 8 to 12h30 and from 14h to 17h30 (16h30 on Friday)