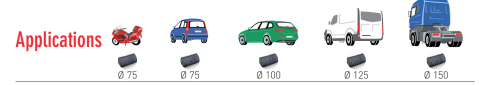


WALL MOUNTED SYSTEM FOR SPECIAL TESTS ON VEHICLES WITH FAP AND REGENERATION. WORKING TEMPERATURES UP TO 400 °C





Terms of use Exhaust gas extraction during the test operation with still vehicle

Assembling

Wall-mounted assembly for the acceptance areas or small workshops

DESCRIPTION

Gas extraction system for temperature up to 400 °C. These systems are normally installed in acceptance and preparation areas, in small workshops with space restrictions or where there is no need for hose reels or ducts with sliding extraction elements, designed to cover a larger working area.

TECHNICAL FEATURES

These systems are equipped with special fans and rubber hoses for motor tests on vehicles with FAP (Anti-particulate filter) regeneration These systems have to be connected to the special nozzles with positioner, in order to avoid the direct contact with the exhaust (because of the high temperatures involved).

ADDED VALUES

Extractor fan for hot gases, with added cooling fan on the electric motor and external protection grid.

On demand:

 special voltage electric motors.

CERTIFICATIONS



PACKAGING



Packaging volume 1 m³ (120x80x105 cm)

TECHNICAL FEATURES AND DIMENSIONS

The performance data have been measured with suitable instruments in our laboratory.

Model	Fan	Power	Speed	Total air flow	Fan outlet	Maximum temperature
	Model	kW	RPM	m³/h	Ø mm	°C
APF	RP	2.2	2840	1600	200	400

APF



WALL MOUNTED SYSTEM FOR SPECIAL TESTS ON VEHICLES WITH FAP AND REGENERATION. WORKING TEMPERATURES UP TO 400 °C

APF WITH HOSE

Code	Description	Power kW	Air flow m³/h	Power source V/Hz
APF00000000000	Wall-mounted extraction system for special motor tests (FAP) - hose Ø 150 mm - L. 7.5 m	2.2	1600	400/3/50-60

ACCESSORIES

4-pole switch disconnector	Code	Description
	QEINT32A4P000	Switch disconnector 32 A IP 66 lockable, 125x150hx93 mm
Hose clamps	Code	Description
	1010004	Hose clamps Ø 140-160 mm stainless steel
Wall bracket	Code	Description
	APN0000000SM1	Wall mounted support for TGA hose
Se & Many	APN0000000SM2	Wall mounted support for TGA hose - double

SPARE PARTS

Flexible hose resistant to high temperatures	Code	Description	
Manna	T4001500007500	Flexible hose T40 resistant up to 400 °C - Ø 150 mm - L= 7.5 m	
RP extraction fan	Code	Description	
	RP031020220TGC	RP extraction fan 310/2 2,2 kW 400V/3 ph/50 Hz - Hot Gases 300°C	





NOZZLES AND POSITIONERS

For the nozzles selection please go to the dedicated section

