

## **Technical data sheet**

**PORTABLE UNITS** 



Portable extraction system

# AUTOMOTIVE



#### APPLICATIONS







"ELE " portable extraction fans were designed to resolve the problem of extracting exhaust gases in closed environments unequipped with wall or ceiling mounted extraction systems.

Once extracted, the gases are expelled to the external environment through a flexible hose supplied.

## FEATURES

Trolley structure in powder-coated steel fitted on a support equipped with wheels.

Gas spring for assisted movement of the extraction chamber and positioning on the exhaust.

Simple extraction centrifugal fan coupled directly to the single phase electric motor (220/1/50) and electrical connection cable (5 m).

Coupling for extraction of exhaust gases (connection to flexible hose for extraction with a rubber nozzle and single or double exhaust upon request).

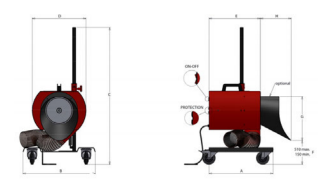
## CERTIFICATIONS

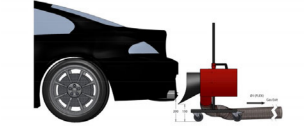


## **TECHNICAL DATA**

MOD.	FLOW RATE	POWER	VOLTAGE	NOISE	WEIGHT		METERS INCLUDING FLEX HOSE
	m³/h	KW	Volt/ph/Hz	dB(A)	Kg	Ømm	mt
ELE	520	0,55	230/1/50	73	35	125	10

#### DIMENSIONS





MOD.	Α	В	С	D	E	G	н	ØI
	mm	mm	mm	mm	mm	mm	mm	mm
ELE	500	566	1020	420	400	344	242	125

#### ACCESSORIES

#### "Y" COUPLERS and "KIT AS CAR"



Couplers in "Y" and "kit AS CAR" for extraction from vehicles with dual exhaust

#### SINGLE COUPLER AND EXTRACTION KIT



Single coupler and extraction kit for vehicles with single exhaust

#### SINGLE COUPLER



Single coupler for connection to positioners

## PACKAGING



WEIGHT 46 KG VOLUME m<sup>3</sup> 0.72 (120X80X75 cm.)

QR CODE

