

COMPLETE SYSTEM





## **ETA UNO**

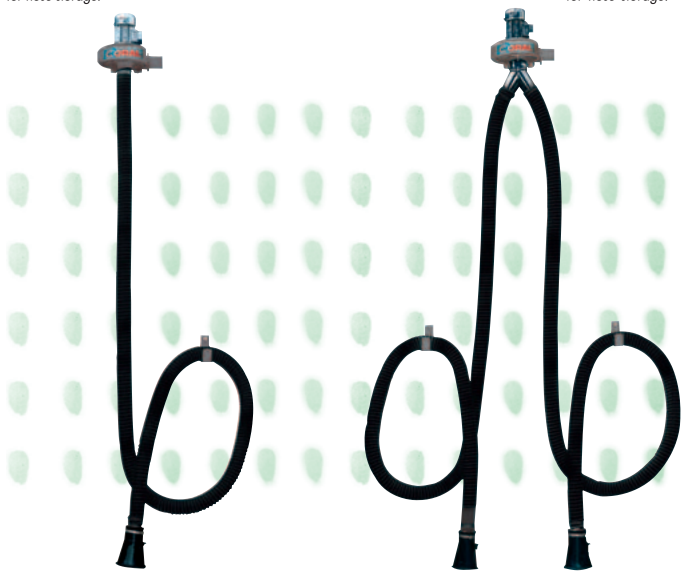
## **ETA DUE**

GB FIXED WALL-MOUNTED EXTRACTION SYSTEM FOR ONE WORKSTATION

Designed for use in small and medium-sized workshops, the ETA UNO is extremely compact and easy to install. Made up of an "ALE" series aluminium electric exhauster, no. 1 crushproof flexible hose "T-GAS" L = 5 mt - diam. 75, no. 1 neoprene rubber nozzle and no. 1 wall bearing for hose storage.

FIXED WALL-MOUNTED EXTRACTION SYSTEM FOR TWO WORKSTATIONS

Designed for use in small and medium-sized workshops, the ETA DUE is extremely compact and easy to install. Made up of an "ALE" series aluminium electric exauster, no. 2 crushproof flexible hoses "T-GAS" L=5 mt - diam. 75, no. 2 neoprene rubber nozzles and no. 2 wall bearings for hose storage.



Attention: Discharged chimney Ø 120 not included

| ltem         | Hose<br>Ø [mm] | <b>Length</b> [m] | [HP] |
|--------------|----------------|-------------------|------|
| ETA UNO 75-5 | 75             | 5                 | 0,5  |

| ltem         | Hose<br>Ø [mm] | Length<br>[m] | [HP] |
|--------------|----------------|---------------|------|
| ETA DUE 75-5 | 75             | 5 (x2)        | 0,5  |

# **POWER II**

The aspiration kit POWER II gives a simple though effective solution for the extractions of car exhaust fumes. Conceived for power tests, it is also perfect for car exhaust analysis tests. Easy to install, the POWER II is supplied complete with:

1 "LAM" series sparkproof electric exhauster with high air flow rate and medium head,

**2** "T-GAS" series flexible hose,

3 "CB" series rectangular stainless steel nozzle with adjustment bar.



| Item                            |           | POWER II  |                     |                     |  |  |
|---------------------------------|-----------|-----------|---------------------|---------------------|--|--|
|                                 |           | Car power | Truck power         |                     |  |  |
| 230/400 V - 50 Hz - Three-phase |           |           |                     |                     |  |  |
| 1                               | Power     | HP/kW     | 1/0,75              | 1,5/1,1             |  |  |
|                                 | Outlet    | Ø [mm.]   | 180                 | 180                 |  |  |
|                                 | Air flow  | [m3/h]    | 850                 | 1400                |  |  |
| 2                               | For hoses | Ø [mm.]   | 100                 | 150                 |  |  |
| _                               | Length    | [m.]      | 5                   | 5                   |  |  |
| 3                               | Sizes     | [mm.]     | CB 1/100<br>250x180 | CB 2/150<br>300x200 |  |  |

#### Accessories:

- Double-hose model
- Series BS, BSS, BN and BNA nozzles
- Series SUP wall bearings for inactive hoses
- High temperature flexible hoses.

## **OPTIONAL**

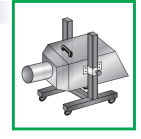
### Serie PIPE 2.5 - PIPE 5

Rectangular nozzle with height adjustment rod.



### **Serie TOB 60 CAR**

Rolley mounted square nozzle dim. 600x600 mm for hoses Ø 200 with adjustment rods.





# **COVER 6 GAS**

Exhaust extraction kit for cars and motor-cycles suitable for workshops of small and middling size. 6 meter long, self-bearing, articulated extraction flag (working area: 12 meters), made of epoxy enameled steel. Strong and easy to install, it is supplied with our exhauster model ASP 0.75, 1 meter long Ø 100 connecting flexible hose, 5 meter long Ø 75 extraction flexible hose, one rubber nozzle with extractable cap and one wall mounting for hose storage.

**OPTIONAL:** SLIDING KIT.
Service unit equipped with electric taps, pneumatic outlets and - if required - dust extraction inlet. It is sliding on rails and can be installed on extension flags arms.

