

# **TTS Stationary Fume Extraction Unit - Snail**

### **Product Characteristics**

• The unit extracts the fume, dust, steam and odors without filtering from such processes as welding and grinding.

- The fans can also extract dust, sawdust and small airborne particles.
- Flexible suction arms can be supplied on demand in 2mt, 3mt and 4mt lengths.
- The discharge hole of the suction snail can be integrated into a stationary stack, an independent extraction duct or a central system.
- It consumes less power as it is individually operated.

### **Technical Data**

Fan Capacity	2.900m³/h
Extraction Capacity	1.300m³/h
Dimensions	452 x 550 x 600mm
Weight	36kg
Engine Output	1.1Kw / Op. 1.5Kw
Supply Voltage	3x400V / 50Hz
Noise Level	70dB
Filtering Method	Discharge without filter
Filter Type	N/A
Arm Dimensions	Ø152mm - 2,3mt and 4mt



### **Standard and Optional Equipment**

This order code relates to machine and standard 3mt equipment.

6051400027



# TTM Mobile Fume Extraction Unit - Snail

### **Product Characteristics**

- It is suitable for indoor use.
- The unit extracts the fume, dust, steam and odors without filtering from such processes as welding and grinding.
- The fans operate at high performance and with low noise.
- It is easy to use, being mobile and compact.
- The fans can also extracts sawdust and small airborne particles.

#### **Technical Data**

2.800m³/h
1.1Kw
380V / 50Hz
No filter
69dB(A)
42kg
650 x 500 x 240mm



## **Standard and Optional Equipment**

This order code relates to the machine, standard 5mt suction, 5mt discharge hose and all related equipment

6051400026



Discharge Hose 6051400056 / 5mt 6051400057 / 10mt 6051400058 / 15mt

www.gedikwelding.com 37 Sedik Welding