

# **ESAT high-pressure welding fume extractor**

□ Sectors Welding

□ Applications: Mobile

□ Issues Fumes

COD: ESAT00000000000



High-pressure vacuum cleaner ESAT, to be connected to max. 2 suction torches of the SAT line, specifically for industrial use in continuous operation (100% duty cycle) thanks to the robust aluminium blower/turbine with three-phase motor of leading brand. Mounted on trolley with wheels.

#### Detailed description

Ideal solution for one or two welding stations and re-introduction of fumes into the environment (where permitted due to the 98% filtration degree at 0.3µ in class 10) or directly with expulsion to the outside.

#### Technical features

- max. 2 torches simultaneously
- Power 2200Watt 400/3/50
- Flow rate 240mc/h
- Noise level 71dbA
- Dimensions 500b x 600h x 650p

Automatic activation during arc ignition makes it fully automatic without loss of time.

In the case of a centralised extraction system, in view of the very low air flow rate, the exhaust of this extractor can be connected directly to the system with the advantage of not having to report new chimneys to the atmosphere. Wall-mounted version on request.





Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

### Dimensions

Code	b	h	P
	mm	mm	mm
ESAT0000000000	500	600	650

#### Technical Data

Code	Power	Nominal flow rate	Useful pressure	Weight	Noise level
	W	m3 / h	Pa	kg	dB
ESAT0000000000	2200 400/3/50 three-phase	240	20000	58	71





## Photogallery









Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

#### **Related products**



#### High pressure welding fume extractor GTC1A22

GTC1A2200000000

GTCIA22 mobile welding fume extractor with integrated micrometric abatement filtration, for optimum high-pressure fume extraction through two simultaneous welding suction torches or from other applications requiring low-section piping.

