

Maschinen www.heinz-sanders.de

Papenburg Heinz Sanders GmbH Friederikenstraße 100 26871 Papenburg info@heinz-sanders.de Niederlangen Heinz Sanders GmbH Fresenburger Weg 4 49779 Niederlangen maschinen@heinz-sanders.de

Heinz Sanders GmbH Robert-Bosch-Straße 9 48480 Spelle spelle@heinz-sanders.de

TEKA filtoo 1,1 kW 1x3 mtr. (1125-8366978)



Control type konventionell

Construction year NEU

Machine no. 1125-8366978

Make TEKA

Location 49779 Niederlangen

Particle pre-separator: coarse filter, pre-filter

Main particle separator: main filter
Gas separator: activated carbon filter

Hose arm: joints inside

What is the filtoo?

The filtoo filter device newly developed by TEKA is a mobile filter system, for many tasks in the area of ??filtration of smoke and dust and gases can be used. The device was based on DIN EN ISO 15012-1 (2005) tested and is IFA (formerly BGIA) certified (IFA No. 201020469/1140) for welding smoke class "W3" (degree of separation: 99.9%). at The filtoo is intended to be used for the separation of smoke suitable, which by welding separation and joining processes at the Machining of unalloyed steels, including high-alloy chrome / Nickel steels are released.

How does the filtoo work?

The

Polluted air sucked into the filter system. In a multi-level
The filter process filters the particles / gases from the air stream and the
clean air is fed back into the work area.

Where can the filtoo be used?

At welding workplaces, in the workshop area, for soldering applications, at Restorers and locksmiths.

What do you get for your money?

All you get is a completely ready-to-use "plug and play system" the recording device must be connected before commissioning.

How is the filtoo set up?

The housing is made of a stable sheet steel construction and is inside as well as provided with a powder coating on the outside. The filter elements are over

A maintenance hatch is accessible and can therefore be accessed very easily and quickly

can be removed. The system has functional controls.

Machine attributes

: $2500 \text{ m}^3\text{/h}$: 2500 kPa volume capacity: $1600 \text{ m}^3\text{/h}$ feed volume: >99 % : 1,1 kW

: 72 dB(A) : 0,58 x 0,58 x 0,9 m

80 kg

230 V / 50 Hz V

Machine images

® Heinz Sanders GmbH

