

TEKA Filtercube 4H (1125-3810011)



Control type
 konventionell

Construction year
 2013

Machine no.
 1125-3810011

Make
 TEKA

Location
 49779 Niederlangen

New price: 19.310,00?

The stationary filter system type FilterCube 4H is an IFA-tested filter system that is very space-saving filter system that is very space-saving and can be used for a wide range of applications, mainly in metalworking, mainly in metal processing.

Fumes and dust are reliably separated with a filter performance of over 99 %. The filter cartridges are cleaned by compressed air so that the filters only need to be only necessary as soon as a sufficient air flow can no longer be realized.

The dust can be easily removed from the collection container. The downtimes are therefore kept to a minimum. The clean air can usually be returned to the work area the work area, so that no warm air has to be fed back into the hall, especially during the heating has to be fed back into the hall. The FilterCube therefore helps to save energy costs.

Standard equipment:

- 4 standard filter cartridges, filter area depending on air flow rate
- Display-controlled filter cleaning
- Fan control

- Curved silencer for upward air outlet

Machine attributes

:	6000 m ³ /h
:	4100 Pa
:	5,5 kW
:	24/50 V/Hz
:	800 x 800 x 2920 mm
:	390 kg

Machine images



TEKA Absaug- und Entsorgungstechnologie GmbH Industriestraße. 13 D-46342 Velen Germany Tel. +49 2863 92820 Fax: +49 2863 928272	
CE	
Typ : Filtercube 4H	
Volumenstrom : 6000m ³ /h	max.stat.Pressung : 4100Pa
Nennstrom : 11,5A	Motorleistung : 5,5kw
Frequenz : 50Hz	Schutzart : IP54
Steuerspannung : 24V	Stromart : 3PH+N+PE
Anschlußspannung : 400V	Masse : 390kg
Baujahr : 06/2013	Artnr.: 9501441055100353
Maschinennummer : 9997410011001	