

Mobile Soldering Fume Filters KAF-70 / KAF-100



Soldering fume filter KAF-100

Application Range

- » Extraction of single and multiple workstations in laboratories and precision mechanical workplaces
- » For soldering fume (L)
- » For fine dust (S)

Special Versions/Accessories

- » Filter cassette with activated carbon
- » Special voltage
- » Laboratory extraction arm 50D



Articulated extraction arms 50D



KAF-70 can be positioned under a work table



ESTAPLUS

Special Features

- » Manual standard filter cleaning

Your Benefits

- » Especially recommended for the extraction of soldering fumes
- » Compact and functional design
- » Mobile for versatile use
- » Odor reduction through optional activated carbon filter
- » Low operation noise

Data dependent on equipment type

Technical Data

KAF		-70	-100
Max. Airflow	m ³ /h	500	700
Intake diameter	mm	50	2 × 50 or 1 × 100
Max. negative pressure	Pa	1.100	1.100
Voltage	V	230	230
Motor	kW	0.55	0.55
Dimensions (L/W/H)	mm	385 × 465 × 735	485 × 485 × 920
Weight	kg	30	42
Sound emission	dB(A)	65	68
Order Number		07.071 L/S	07.101 L/S

- Dust Extractors
- High Vacuum Extraction Units
- Welding Fume Filters
- Oil Mist Separators
- Carbon Filter
- Downdraft Tables
- Extraction Fans
- Extraction Arms
- Fiter Towers
- Central Extraction Systems
- Pipe Systems