

IF – for 1, 2 or more extraction points

- Very low noise.
- Suitable for one or several extraction points.
- Different fans are possible depending on the application.
- The very large filter capacity is achieved by a multistage filter combination.
- Range of different air flow rates.
- The filtered air can be recirculated in the room this dispenses with installation of waste air ducts, minimises costs and increases health safety and environmental protection.
- Ideal for the rapid equipping of existing workplaces.

Applications:

- Marking and engraving lasers
- Cutting and welding lasers
- Soldering and welding fumes
- Fine particles and fumes
- Solvents and adhesive vapours
- Oil mist, emulsion
 mist

MKF

	-
KFS	

KKF

TKFD

INR20

MKFVA INRVA

1

IFVA

			8		ŀ	11	Ś	
		-)	Ð			01		
₽,								
_		C	5	C.	5			
Extraction uni	it A 1450	B 2230	C 400/50	D 1,10	E 65	F 950x670x1450	G 120	H Display
= 2	1430	2910	400/50	1,50	68	950x670x1450	125	
- 2 = 3	2200	3000	400/50	1,50	68 70	950x670x1450 950x670x1450	125	Display
Air Volume m Vacuum max	iax. (m³/h)	3000 D E F	Power Input (Sound Press Dimensions (r	kW) ure Level 1n		G Weight w/o F H Control Board	ilters (kg	Display j) Display)

1 111

10