





• With integrated preliminary separator. • Also designed to handle oil or emulsion mist. • Different fans are possible depending on the application.

INR - the large filter

capacity is achieved by a multistage filter combination

- INR can be easily installed anywhere since the filtered air remains in the room - this dispenses with installation of waste air ducts, minimises costs and increases health safety and environmental protection.
- INR can be dismantled without tools for transportation.

Applications:

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

Extraction unit	A 100–320	B 12500	C 230/50–60	D 1,20	E 59	F 680x590x970	H Display
INRM0810	810	2200	400V/50	0,55	58	680x590x970	Display

- A Air Volume max. (m³/h)
- B Vacuum max. (Pa)
 C Supply Voltage (V/Hz)
- D Power Input (kW)
 E Sound Pressure Level 1m (dBA)
 F Dimensions (mm)
 - G Weight w/o Filters (kg)
 - H Control Board (LED/Display)