



INR20 – for mobile or stationary applications

- Very low noise.
- With integrated preliminary separation system.
- Also designed to handle oil or emulsion mist.
- Different air flow rates.
- Very high quality standard, not only for sporadic applications but also for continuous duty.
- 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.
- Highly suitable for one or several extraction points.

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	B	C	D	E	F	G	H
INR20260	100–320	12500	230/50–60	1,20	58	660x670x2100	120	Display
INR20810	810	2200	400/50	0,55	58	660x670x2100	135	Display
INR20540	540	14000	400/50	2,60	62	660x670x2100	130	Display
INR22200	2220	3000	400/50	1,50	68	660x670x2100	145	Display
INR21700	1700	2910	400/50	1,10	58	660x670x2100	138	Display
INR21380	100–1500	5000	400/50	2,20	70	660x670x2100	142	Display
INR20690	100–1000	5100	400/50	1,10	62	660x670x2100	135	Display
INR20520	100–640	12500	230/50–60	2,40	60	660x670x2100	126	Display
INR20830	100–830	11000	230/50–60	2,60	62	660x670x2100	126	Display

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