

INRVA – the XL-size preliminary separator

- For the preliminary separation of extra large dust volumes.
- Compact dimensions.
- High filter capacity, additional capacity easily implementable if required.
- Special clamping system optimises seal tightness.
- Operator and maintenance friendly



Extraction unit	A	B	C	D	E	F	H
INRVA05	1680	16000	400V/50 oder 230/50-60	1,2 - 4,0	67	900x660x2220	Display
INRVA10	2500	12500	400V/50 oder 230/50-60	1,2 - 7,5	70	1200x660x2500	Display
A Air Volume max. (m³/h)	D Power Input (kW)		G Weight w/o Filters (kg)		H Control Board (LED/Display)		
B Vacuum max. (Pa)	E Sound Pressure Level 1m (dBA)		F Dimensions (mm)				
C Supply Voltage (V/Hz)							

Applications:

- Dust separation
- Cutting and welding lasers
- Welding fumes

