

Radiation Fume Hood Ideal for Hot Labs



FEATURES

- Constructed of sheet metal
- Provides area for dose calibrator placement and accessories.
- Fan and air baffle assure even flow of air out of the hood
- Fan motor 220 VAC, 60 Hz
- Shield with lead 2-10 mm thickness
- Guillotine Glass Cap

ORDERING INFORMATION

- Item #ENM-FH-001 (Radiation Fume Hood)
- Item #ENM-FH-002 (with Guillotine Glass Cap)

DESCRIPTION

Radiation Fume Hoods in a two of configurations are now available from ERD. The hoods are constructed of type stainless steel and sheet metal include an integral bottom with cup sink.

These radiation fume hoods can be configured for a seated or standing working height. Because of the unique air flow and accessory requirements that are typical for radiation fume hood applications please contact Epsilon Elektronik to discuss your special needs.

PHYSICAL

- Physical Dimension: ENM-FH-001
2005x1200x800
- Physical Dimension: ENM-FH-001
2010x1200x800