

IDT Electrical Enclosure Filter

IDT's electrical enclosure filter was designed to positively pressurize electric control panels, keeping electric/electronic controls clean while displacing heat.



Specifications

IDT Electrical Enclosure Filter

Filter Efficiency 95%+
Air Flow in CFM 135
Power Requirement 115/1/60
Amps 3
Dimensions H: 7", W: 7", L:
10½"
Filter Size 4½" x 6" Dia.
Weight 7 lbs.

Typical Uses for the IDT Electrical Enclosure Filter

- Manufacturing Equipment Control Panels
- Electric Panel Boxes – Fuse/Breaker Boxes
- Equipment Rooms

Outstanding Features

- High airflow capacity in compact sizes
- Sizes available to accommodate panel boxes to equipment rooms
- Self contained systems
- Simple installation (usually less than 1 hour)

INNOVATION IN AIR FILTRATION



Midwest Regional Sales Office:

999 Raymond Street
Elgin, IL 60120
Fax: 847/695-7938
847/695-2600

