

## IR /FTIR Accessories

### FTIR Dry Box

#### Product description

Dry Box electro-mechanical device designed for storage of accessories affected by moisture.

#### Features:

- Designed with excellence
- Smooth functioning
- Sturdy construction
- Specifications:
- Usable Volume: 300 x 300 x 300 mm.
- Temperature: Ambient to 45°C- 200°C
- Power: 230 V, 50 Hz, 100 W

#### Models Are Available 3 Variants :-

#### Dry Box with Blind Controller (Thermostat Based) Model : DB-01



#### Dry Box with Blind Controller & Digital Temperature Indicator Model : DB-02



#### FTIR Spectrometer Enclosure Model : DB111

#### Product description

Our Mild Steel FTIR Spectrometer Enclosure offers personnel protection from applications using spectroscopy equipment and powder materials. The hinged top door and removable draft shield open large enough for Thermo Scientific™ Nicolet™ iS50 FTIR Spectrometer into the enclosure. Containment is tested and proven with ASHRAE 110 standards during our Factory Acceptance Testing (FAT).

This enclosure is constructed with mild steel sheet for the front and sides with a toughen glass door . The black lab-grade phenolic base is dished at the edges to contain spills. Side access doors allow access to various angles of the enclosure in case of equipment maintenance or cleaning between applications.

Additional features for this enclosure include an LED Light Tube, removable draft shelf, with heating Facility room temperature to Ambient to 45°C- 200°C

