Doc. No.: INTIME-TDS-CO2-6.5-TR-HP

Model Number.: CDO6.5

# CO2 (HIGH PRESSURE) TROLLEY MOUNTED 6.5 KG FIRE EXTINGUISHER

Applicable Class of fire - B, C and electrically started fires.

Brief description: These extinguishers come with nominal charge of 6.5 kg carbon dioxide. Body is constructed by hot spinning of seamless pipe and brass forged discharge Valve. Extinguisher is Enamel spray painted.

### **GENERAL DATA**

BIS standard code

Manufacturer Intime Fire Appliances Pvt. Ltd.

"INTIME" Trade Mark

Type Trolley Mounted - High pressure

## **MATERIAL OF CONSTRUCTION**

Extinguishing medium CO2 gas (Purity 99.5% as per IS:15222)

Body Seamless Manganese steel - ISI marked & confirms to IS:7285

IS 16018:2012

Valve Brass - wheel type as per IS:3224

Aluminum Siphon tube

Wire braided hose (Burst pressure ≥ 275 bar) Discharge hose

Flat Discharge horn Electrical non-conductor Polyethylene (Discharge horn)

**Trolley** MS Powder coated

**Trolley Wheel** HDPE / Solid rubber

# **PERFORMANCE DATA**

Fire rating Performance requirements Min. Bulk range of discharge: 2 Mtr. (Actual: 3 Mtr. Approx.)

Min. Percentage of discharge: 95% (Actual: 97% Approx.)

55B

Temperature range -30° to +55° C

60-70 bar Service pressure

Test pressure 250 bar

#### **ROUTINE TESTS**

Hydro Pressure Test (Pt) 250 bar (25 MPa)

Leakage test By dipping into water leakage is to be checked

**TYPE TESTS** As per IS 16018:2012

**DIMENSIONS Diameter**:  $140 \pm 10 \text{ mm}$ 

**Height**:  $980 \pm 10 \text{ mm Approx}$ .

Shell thickness Min. 4.0 to 4.2 mm

23 or 25 kg (Approx.)

**COLOUR & PAINTS** Durable Enamel spray painted (PO Red Shade no.538 as per IS-5)

# **MISCELLEANEOUS**

Inspection & testing

Full weight of extinguisher

**Finish** 

Marking

**Approvals** 

Maintenance, care and refilling

**IN BOX ACCESSORIES** 

**PACKING** 

## As per approved QAP

PO Red as per IS: 5 (Shade 538)

As per IS 16018:2012

BIS / PESO / PED

As per IS 16018:2012

Trolley + Wheel

Corrugated paper & suitable jute bags





