#### **Product Name:**

RAC Components Cut Sections Display & Accessories

#### **Product Code:**

**RLE-0007** 



## **Description:**

RAC Components Cut Sections Display & Display

## **Technical Specification:**

RAC Components Cut Sections Display & Accessories. It is manufactured using excellent quality raw material and latest technology by our skilled professionals. In order to ensure quality, this product is stringently tested on various parameters by our experts. Apart from this, remarkable quality and sturdy structure increase the demand of our offered range in the market.

# **Excellent quality** Precisely-designed Maintenance free Refrigeration & Air Conditioning Accessories Display & Cut Models: • Cut Section model of open type Automobile compressor. • Cut section model of Rotary Compressor. • Cut section model Hermetically sealed compressor. • Cut section model of semi sealed compressor. • Cut section model of open type reciprocating air compressor. • Different types of condenser fan blades. • Different types of air conditioning Blower. • Cut section model condenser fan motor. • Model of air cooled Natural convection coiled condenser. • Model of air cooled Forced convection coiled condenser. · Model of shell and tube condenser. • Model of plate type condenser. • Model of shell and coil type condenser.

Features:

• Model of Evaporative Condenser.

- Model of capillary tube expansion.
- Cut section model of automatic expansion valve.
- Cut section model of Thermostatic Expansion valve.
- Cut section model of Solenoid control valve.
- Cut section model of high pressure and low pressure cut out.
- Cut section model of Hand shut off Valve.
- Model of Split valve.
- Model of sling Psychrometer.
- Model of aspirating psychrometer.
- Cut section model of filter drier.
- Cut section model of run capacitor.
- Cut section model of Start capacitor.
- Model of over load protector.
- Model of compressor relay.
- Cut section model of pressure switch.
- Model of high pressure and compound pressure gauge.
- Model of suction Accumulator.
- Cut section Model of Refrigerator.
- Cut section model of Window Air conditioner.

# **Civil Mechanical India**

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773