www.coolkingindia.co.in info@coolkingindia.co.in



reliable & accurate cooling systems....



## ULTRA LOW TEMPERATURE FREEZER



# ACCURATE. RELIABLE. FAST.

When it comes to finding answers to questions and getting results. Cool King is number one. No other Ultra Low Temperature Freezer is faster, more reliable and accurate. Choose Cool King.

#### +91-98961-80212 +91-98965-76355

Accelerate your business potential with innovative Cool Services.

# SPECIFICATIONS



# www.coolkingindia.co.in

## **Cool king India freezer**

is designed with

## cascade cooling system.....

#### ULTRA LOW TEMPERATURE FREEZER

Our Ultra Low Temperature Freezers maintain internal temperatures as low as -80°C. We use uniquely designed compressors for ultra-low temperature applications. Manufactured with foamed-in-place insulation, they are ideally suited for use in laboratories and hospitals for long-term preservation and storage of blood, specimens and components, as well as materials testing.

#### **Advanced features**

include a microprocessor temperature control system with digital temperature display, double insulation polyurethane walls and easy open/ easy-close hinged outer door latch.

#### **CFC-Free**

Our Refrigerators are CFC-free, having HFC refrigerants and CFC-free insulation.

#### **Insulated Inner Doors**

Our Refrigerators have unique doors are fully insulated to provide better uniformity and guarantee an airtight seal. Inner doors ensure that exposure to incoming air is kept to a minimum when the outer door is opened. Doors are latched.

#### **Cascade Cooling System**

At the heart of freezers that are as efficient and reliable as Cool king India freezers is designed cascade cooling system. Our experience in ultra-low temperature technology has made the compact, quiet and reliable refrigeration system possible

+91-98961-80212 +91-98965-76355

#### **Air Filter**

The air filter is specially located to give easy access for removal. The filter also is washable for economy and do-it-yourself maintenance.

#### Castors

Mounted on wheeled casters to make moving easy.

#### **Energy Efficient**

The combination of efficient technology and construction brings the added benefit of considerable energy savings.

## **Environmentally Safe**

- HFC (CFC-Free) Refrigerants
- (CFC-Free) Polyurethane

Foamed In-Place Insulation

- Low Noise Operation 47 dB(A)
- Efficient Design Compressors



# **Optional Accessories:-**



**Temperature Recorder** Easily Installed into the Freezer control Panel.

+91-98961-80212 +91-98965-76355



**Cryo Safety Gloves** Protection for Hands & Arms

Accelerate your business potential with innovative Cool Services.

#### www.coolkingindia.co.in info@coolkingindia.co.in

#### **Cabinet Insulation**

Minimum 5" (12.7 cm) CFC- free Foamed-in-place urethane, closed- cell, For thermal protection and structural Strength.

#### **Heated Door Seals**

Heating elements minimizes frost Build-up around door gasket.

#### Door Handle / Latch

Rugged, one-handed operation, fastener for padlock

Gasket Multi-point seal

**Evaporator** Tube on sheet type

#### **Refrigeration System**

Custom engineered compressors, high performance lubricants

#### Recorder

**Optional Cobex®** system with mounting plate

#### Washable Prefilter

Protects condenser fins against dust build-up

#### **Air Cooled** Condenser

Large surface area, copper tube, aluminum fins

#### **Insulated Inner** Doors

High impact with recessed handle

## **Temperature** Control **System**

**Digital temperature** controller cum display

#### **Outer Door**

High strength foamed-in-place polyurethane insulation

**Low Profile** Upright design

## **Condenser Fan**

Durable fan with aerodynamically designed fan blades

## **Heavy Duty** Casters

For mobility as required



3

## +91 - 98961 - 80212+91 - 98965 - 76355

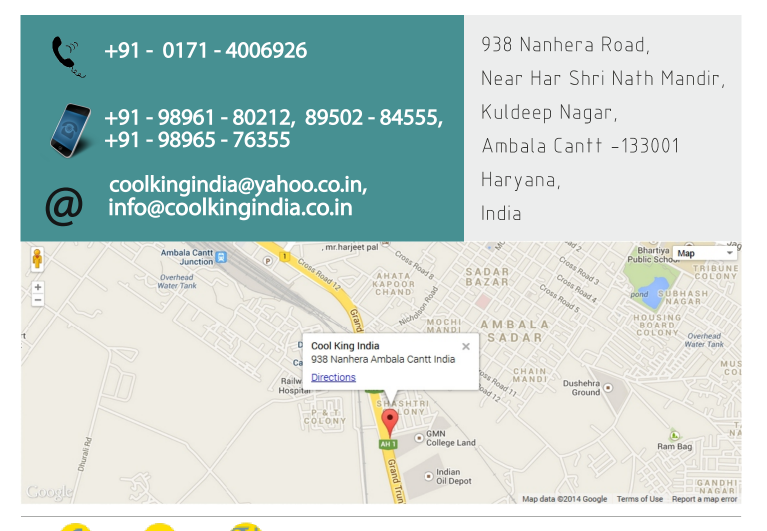
Accelerate your business potential with innovative Cool Services.

# CONTACT US



# Cool King India Making Technology

# Work For Business.



For more information please visit www.coolkingindia.co.in