

# Remi walk-in chambers by Remi Elektrotechnik

**REMI WALK-IN** stability chambers are designed for simulating, monitoring, controlling of temperature and humidity as per ICH, WHO, US FDA guidelines with temperature range 20°C to 60°C having uniformity of + 1°C and humidity range 40 per cent RH to 95 per cent RH having uniformity of + 3 per cent RH. Remi walk-in

systems enables to place the compressor and condenser outside the lab, since it emits temperature. The chamber has fans for forced air circulation to maintain uniform conditions throughout the chamber.

The chamber has been integrated with alarms for identification of failure of

chamber has high quality Rotronic capacitance type sensor which helps in REMI 'Datasoft' Software helps in adhering to 21CFR part 11 guidelines. The software provides multi-chamber data acquisition using data logger, secured audit trail report, user defined login, multilevel access rights along with passwords,



cold rooms are used for precise cold storage requirement in pharmaceuticals, biotechnology, food processing, dairy industry and healthcare for storage of bio-samples, raw materials.

Walk-in chambers are made of double walled prefabricated modular stainless steel panels with PUF insulation and are easy to assemble on-site. Being environment conscious company, the refrigeration system used is CFC free, split-type

utility or accessories. The biometric door access system in chamber has internal unlocking systems to open the door from inside, if locked accidentally and has intelligent PLC Controller for precise control of temperature and humidity. The chambers have standby accessories for refrigeration, humidity and sensor, which also has automatic switch over system in case of failures. For accurate control of set parameters and direct display of humidity the

password ageing systems, electronic signature on reports, mobile alerts via Ethernet/RS-485.

## Contact details

MT D'Souza,  
Remi Elektrotechnik,  
3<sup>rd</sup> floor, Remi House, 11  
Cama Industrial Estate,  
Goregaon (E),  
Mumbai - 63  
Cell: +91 9322213105  
Tel: +91 22 4058 9888,  
Fax: +91 22 4058 9890,  
E-mail: sales@remilab  
world.com  
Website: www.remilab  
world.com

## REMI MICROCENTRIFUGE AND REMI MINICENTRIFUGE

### REMI MICRO CENTRIFUGE

The features of Remi Microcentrifuge are

- Microprocessor controlled with last run memory feature
- Large back-lit LCD display shows multiple parameters at a time
- Brushless DC motor - maintenance free, delivers better power to weight ratio and fit for extended runs
- Imbalance detection with auto cut off
- Better airflow design ensures lesser heat generation and less noise
- Lid lock safety - Lid opens automatically on run completion
- Intuitive simple interface for quick and

Brushless DC (BLDC) Motor

- Unique Closed rotor reduces friction to ensure better airflow, low heat generation and whisper
- Max speed of 6000 RPM - 2000 xg - can process upto 8 microtubes of 1.5/2 ml at a time
- Electronic brake for immediate stop on lid opening for user safety
- Save time by doing quick runs by simple opening and closing the lid
- Microprocessor controlled for greater efficiency - Next gen design with digital display
- Robust construction for long life under repeated usage



Remi Micro Centrifuge



Remi Mini Centrifuge

convenient setting

- 1 to 999 mins countdown timer with Min sec display
- One touch Short - Spin operation
- Extremely compact footprint saves valuable bench space - suitable for use in fume hoods or cold rooms
- Unique airflow design - ensures lesser heat generation and lesser noise
- Rotor, inner centrifuge lid and lid latch are made of metal for maximum operational safety
- Soft - touch lid closure for ergonomic lid locking

### REMI MINICENTRIFUGE

Powerful and easy-to-use RM 02 Plus mini centrifuges are small enough so that each workstation can be equipped with a personal centrifuge.

The features are:

► Carbon isolation feature (dust does not enter rotor chamber)

- Replaceable strip rotor & adaptors for 0.2 ml & 0.4/0.5 ml microtubes
- Extremely compact footprint saves valuable bench space - suitable for use in fume hoods or cold rooms
- Settable speed (upto 6000 RPM) and time (upto 99 minutes)

### Contact

Remi Elektrotechnik,  
Remi House,  
11 Cama Industrial Estate,  
Goregaon (E),  
Mumbai - 63,  
Tel: +91 22 4058 9887,  
Fax: +91 22 4058 9890,  
E-mail: mktg@remilabworld.com,  
sales@remilabworld.com  
Website: www.remilabworld.com