

Liebert RTEC

For Electronic
Equipment
Rooms

Features of the Liebert RTEC

- High Sensible Heat Ratio (SHR)
- Designed for continuous 24 hour operation
- Top discharge configuration and high air flow
- Advanced control system
- Remote monitoring capability
- High level filtration
- Factory matched remote air cooled condenser

Emerson Network Power Global Services

- Factory Trained
- Support Network
- Original Parts
- Quality Response
- Version Control

100% Emerson Service Experts.
Would you settle for anything else?

globalservices@emersonnetwork-ap.com

24 x 7 x Asia Wide



The RTEC Range offers SHRs of up to 92% compared to around 60% for a comfort type air conditioner. Almost all the load in an equipment room is Sensible Heat, and the RTEC performance is dedicated to cooling this specific type of heat.

With high SHRs and the use of innovative Compliant Scroll compressors and optimized motor and coil selections, the RTEC represents the leading edge in energy efficiency.

Applications

- Telecommunications Facilities
- Electronic Switchrooms
- Industrial Process Control Rooms
- Motor Control Rooms
- Broadcast Facilities
- Building Services Control Rooms
- Surveillance and Monitoring Centres
- Medical Equipment Installations



