



VERTICAL AND HORIZONTAL STORAGE NEEDS ANSWERED

Mitsubishi Heavy Industries Compressor International (MCO-I) has your heavy-duty equipment storage solution at our local manufacturing facility. Our Pearland Works facility houses one of the largest vertical and horizontal storage facilities in the gulf coast region. The efficient handling and storing of your equipment is vital in reducing downtime. While your equipment is being carefully stored, our service experts offer maintenance and repair for customer's steam turbines or compressors to ensure the equipment is readily available at a moments notice.

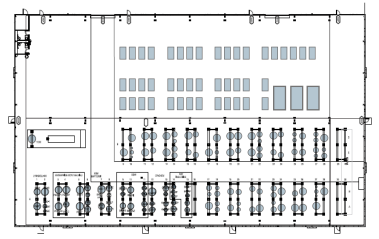
Our manufacturing facility after service center also provides kit boxing services for spares and special tools, customized to our customer needs. Specially designed diaphragm storage rack systems are in place for easy and efficient handling of diaphragms during maintenance work as well as during storage.

BENEFITS

- Both temperature & humidity controlled
- Zero-maintenance, short and long-term storage
- Organized and easily tracked equipment
- Ability to store vast range of equipment/machinery
- Protection against harmful conditions such as atmospheric pollution and moisture
- Easy Handling and shipment on site, on demand
- Increasing uptime by reduced risk of damage

BAY 4— CRITICAL PARTS STORAGE

- 30,000 square feet
- 8 " foundation
- Critical spare parts kit boxes and parts storage



BAY 5— HANGING ROTOR STORAGE

- 30,000 square feet
- 33 ton bridge crane
- Hook height 26 30 feet
- 10" foundation
- Dugout for secure upending area
- 400 rotor capacity
- 60,000 lb single rotor capacity
- 271" maximum length

All equipment handled complies with the OSHA standards and is recognized by the ISO 9001: Quality and ISO 45001: Safety certifications. Contact service at mhicompressor.com

MCO-I Pearland Works 14888 Kirby Dr. Houston, Texas 77047 Tel: 1-832-710-4700 mcoi.mhi.com



MOVE THE WORLD FORW▶RD



MOVE THE WORLD FORW>RD



For the full catalog of information on our products and services, scan this code with your smart device!