



BENEFIT FROM ORGANIZED ASSET MANAGEMENT, AND A SIMPLIFIED ORDER PROCESS

Mitsubishi Heavy Industries Compressor International (MCO-I) provides custom spare part kitting boxes designed to reduce cost, downtime and improve quality for our customers. This is integralfor efficient Turnaround Planning by ensuring all resources and parts are identified and available well in advance of an outage.

CONCEPT & DESIGN FOR KIT BOXES

- Organize and label spare parts for compressors & turbines
- Tag all parts with description, MFG part number, customer part number, drawing number
- Store parts in an organized manner inside rugged, industrial boxes
- Parts for each unit are in groups by assembly category based on type—e.g. bearings, process seals, fasteners, etc.
- Easily transported with recessed handles

The Kit Includes

- Industrial gang box
- Non-corrosive foam
- Desiccant canisters
- Inventory list

- Assembly drawings
- Individual parts labels
- Bill of Materials
- Index

Spare part kits are available for a wide variety of machinery and can be tailored or your specific needs. The most common kit boxes are for special tooling and 2 yr spare parts.



ADVANTAGES OF SPARE PARTS KITTING

- Provides organized, space efficient storage
- Reduces parts handling by eliminating lost or misplaced inventory
- Streamlines the gathering process, which is an effective way to reduce labor downtime, yielding cost savings
- Easily tracked inventory, making reordering parts a seamless process
- Increased availability
- Expedited emergency response for spares and service





