



PACKAGING ASSEMBLY PROCESS

Our Pearland Works state-of-the-art facility offers customized compressor packaging, where we integrate the motor and gear, or steam turbine driver, on a common baseplate with the compressor turbomachinery. Along with performing leveling and alignment work, MCO-I Pearland Works also performs in-house design, fabrication, and installation of stainless steel lube oil piping, seal gas tubing, and all major electrical and control systems. MCO-I can handle some of the largest compressor and steam turbine skids in North America with our 300-ton bridge crane and wide assortment of rigging equipment to meet our customers' needs.

BENEFITS

- Competitive on-time deliveries
- On-skid packaging to reduce site installation work
- Ideal Gulf Coast location makes for easy expediting, inspection, and witness activities for owners and EPC's
- Products are geared towards North American standards and requirements
- Dedicated Foreign Trade Zone used for packaging drivers to compressor package to reduce import duties
- Utilization of domestic sub-vendors through USA procurement
- Pipe fabrication takes place in our dedicated stainless steel welding area



Complete packaging of two steam turbines and one compressor package for a critical footprint replacement project lifted on our 300-ton capacity bridge crane.

JAPANESE EXPERTISE, LOCAL PRESENCE

Pearland Works is an integrated manufacturing, testing and packaging facility for API equipment. All products are in compliance with the North American standards and requirements. Our experience in modular package designs with common base plates for compressors and steam turbines significantly reduce installation time in the field.

For inquiries, email sales@mhicompressor.com



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