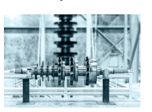
The forefront of manufacturing where MHI Group spirits live and breathe

Mitsubishi Heavy **Industries** Compressor International Corporation (MCO-I)

An impeller fixed to the compressor's shaft. This is welding work between the vane and the base. In addition to new manufacturing, refurbishment technique for maintenance is also of importance. In contrast with brand-new clean materials, individual parts require appropriate welding based on conditions including deterioration and wear, as well as the materials and design. Small cracks in the welded part have a great effect on the durability of the rapidly spinning impeller. A high-quality job comes down to how long the operator can continue to maintain correct posture while making clean movements and fine power adjustments. Every drop of metal melted by the intense heat must be joined together uniformly and in a straight line. There is no time to relax.

PRODUCT

Compressors



The Mitsubishi Advanced Compressor is highly efficient with a compact design for the petrochemical and oil & gas industries. Its exceptional quality, reliability and maintainability contribute to the industry worldwide.

