Mitsubishi Advanced Compressor (MAC)

Mitsubishi Heavy Industries Compressor Corporation (MDIC) has manufactured and sold a thousand compressors with a designation in a wide range of industrial applications, starting with unitaire compressors. As of 1975, our emphasis on compressor headbed (MAG) Mitsubishi Advanced Compressor. Developed from 1983 to 1984, this type of oil-in-air production, gas compression, etc., is a key piece of equipment in the steel, petrochemical, and other processes. Undoubtedly our MAC Institute we are currently developing innovative technologies.

Advantage of MAC
- Stable superior performance
- High speed and compact design
- Easy maintenance
- Suitable long term operation
- Quick and excellent after-sales service

Type and characteristic

Horizontally split tri-lobe compressor

Mitsubishi split type compressors are applied for the medium and high pressure services. The type of compressor includes high speed and low noise. The output range from 40 to 100% of the rated rpm and the assembled parts is fixed to lock by the drive end. The model can be attached to the top, bottom, or side in accordance with customer's requirements.