

Application of coating for internal parts against fouling and corrosion

REASON FOR SUGGESTION:

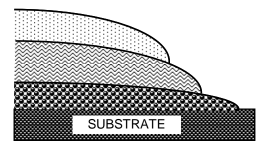
Anti-fouling & corrosion resistance coating can be applied on the compressor internal parts, such as diaphragm and rotor, for the following purposes.

- 1) To avoid the polymer accumulation on the compressor internal surface and minimize efficiency decrease.
- 2) To protect the compressor internal surface from corrosive damage.

DETAILS OF SUGGESTION:

The application of coating for internal parts is recommended. It is possible to apply on both new and existing parts. Coating work takes about 2 weeks for each part.





Barrier Coating / PTFE Inhibitive Coating / Metal-Compounds Galvanic Coating / Aluminum-filled Ceramic

For more information or questions about the recommended products, please contact us.

MCO Head Office Customer Service Division 4-6-22, Kan-o-shin-machi, Nishi-ku, Hiroshima, 733-8553 Japan Phone: 81-82-291-2082 FAX: 81-82-294-1663 Mitsubishi Heavy Industries Compressor International Corporation 14888 Kirby Dr. Pearland, Texas 77047, USA Phone: 1–832–710–4700 FAX: 1–832–710–4600

 Mitsubishi Heavy Industries Europe, Ltd.

 Building 11, Chiswick Park, 566 Chiswick High Road, London,W4 SYA, United Kingdom

 Phone:
 44-20-3480-7500

 FAX:
 44-20-3480-7501

 MH1 Compressor do Brasil Ltda. (MCO-B)

 Avenida Doutor Morato 190, Sala 01, Vila

 Rezende, Piracicaba, Sao Paulo, SP, Brasil

 CEP: 13405-260

 Phone:
 55-19-2534-2003

 FAX:
 55-19-2532-2829

MCO Saudi Arabia, LLC. (MCOSA). P.O. Box 3782, Al-Khobar 31952, Kingdom of Saudi Arabia Phone: 966-13-896-5354