GLOBALNGINEERING







ROTOR VANES FOR VACUUM PUMPS AND COMPRESSORS







GLOBALNGINEERING



HIGH QUALITY ROTOR VANES



The rotor vanes are used extensively in vacuum pumps and compressors throughout the world. These high quality rotor vanes are available in different grades and customized sizes according to customer specific applications and environmental conditions.

KEY FEATURES:

- Long life
- High Temperature Resistance
- Low water swell
- Wide Application Range
- High Mechanical Strength





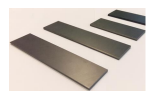
FEROFORM F57

FEROFORM F57 is the industry standard for drip feed oil-lubricated vacuum pumps. Applications: Pumper trucks, milking pumps, blowers for cement plants, fracking equipment, compressors, refrigeration & ammonia boosters.



FEROFORM F43

FEROFORM F43 has been specifically designed for fully oil flooded high vacuum and two -stage vacuum systems. Applications: High vacuum pumps, laboratory and scientific equipment.



FEROFORM F200A

FEROFORM F200A is the market standard material for lubrication free dry running vacuum pump systems. Applications: Vacuum forming, packaging, laboratory and scientific equipment.



FEROFORM AE2

Economical, general purpose rotor vane for fully oil-lubricated pumps.