R TYPE

Design:

- Cast iron cylinder with surface treatment, simple casing for air-cooled machines and double casing for liquid cooled machines
- Bare shaft or skidded
- / One-piece steel rotor
- Vanes are manufactured from high-strength composite materials (phenolic resin and aramide fibers) or from a specific polymer
- / Single or double mechanical seal
- Roller bearings, ball bearings, double taper roller bearing, depending on the application
- **I** API Coupling
- Proprietary micro-lubrication system :oil pump driven by compressor shaft or by independent electric motor (Minilub). Monitoring as an option
- Check valve on discharge
- / Suction and discharge manometer
- Temperature and pressure switches on suction
- Inlet filter (strainer or ceramic plug type)
- / Factory test with test report
- Long conservation packing with nitrogen insulation
- I Engineering and documentation
- / Automation



Performances:

/ Flow rate: from 5 up to 6000 m³/h

/ Pressure: above 30 bar

Standard materials:

- Cast iron or nodular cast iron casing
- Steel rotor
- Other materials according to the customer's technical requirements

Industrial applications:

- I Flare & vent gas
- / Collection and transport of biogas on landfills
- / Mixing of Anaerobic Digestors on AD facilities
- Mixing of Sludge Digestors from Waste Water Treatment Plants
- Cogeneration
- / Process compressor (chemical, food, pharmaceutical...)
- / Mine gas compressor
- / Steam compressor
- / Petrol gas booster/surpressor