

Since 1923 Pneumofore has designed and produced Rotary Vane compressors and vacuum pumps featuring original solutions, the result of constant efforts in Research and Development.

The K Series gas compressor systems are the solution for gas treatment and processing applications that need high energy savings, low operational cost and constant efficiency over decades.

With 1.5 to 10 bar(g) pressure range and up to 2560 m³/h, the K Series covers the gas compression requirements in many industries. The high-quality, sturdy design of these systems meets the most stringent safety criteria for hazardous events or situations related to the process.

Pneumofore Rotary Vane technology, which is at the core of the K Series, ensures trouble-free operation, stable performance over the years and the lowest Life Cycle Cost available on the market. The K Series gas compressor systems are lubricated by means of a closed oil circuit.

Main Features

| Pressure Outlet | 1.5 to 10 bar(g) | |
|-----------------|-----------------------------|--|
| Nominal Power | up to 200 kW | |
| Gas Group | IIA | |
| Cooling system | Water or air | |
| Certification | CE 🐼 Atex, EN 1012-3 | |

Highlights

- Low noise level and low vibrations
- Low rotation speed for maximum longevity
- Heavy-duty design for continuous operation 24/7
- All-included accessories available on skid
- Certified for extreme and explosive environments
- Engineering support
- Simple design for ease of maintenance
- Constant efficiency within the speed range

Mod. K180

Optional Features

| Variable Speed to manage any variation of flow request | | |
|--|--|--|
| Skid-mounted or sound-proof enclosure | | |
| Off-skid electrical panel | | |
| On-board monitoring | | |
| Extra accessories such as inlet and outlet filters | | |
| | | |

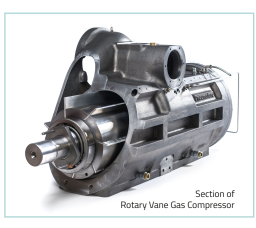
Rotary Vane Compressors

- Single-stage outlet pressure of 1.5 to 10 bar(g)
- Non-consumable vanes made of aluminium alloy
- Active sealing for constant machine performance
- Direct Coupling for no transmission loss
- Two bearings only
- Few moving parts for maximum reliability
- Constant pressure with Variable Speed drive
- Lowest Life Cycle Cost

Industries

| Oil & Gas |
|-------------------------------|
| Chemical process |
| Electronics manufacturing |
| Metal industry |
| Natural gas and energy sector |
| Food processing |
| Pharma |
| Biotech |
| LNG and more |
| |

FOR MORE INFORMATION: INFO@PNEUMOFORE.COM - WWW.PNEUMOFORE.COM FOLLOW US ON f @ V in V



List of Gases

| Methan | CH ₄ | |
|-----------------------------------|-------------------------------|--|
| Ethane | C ₂ H ₆ | |
| Carbon dioxide | CO ₂ | |
| Nitrogen | N ₂ | |
| Biogas | | |
| Natural gas | | |
| Volatile organic compounds (VOCs) | | |
| Each K Series system is designed | | |

SINCE SI

according to the gas composition