



# TURBO COMPRESSORS DYNAMIC

Volume flow: 25 - 330 m<sup>3</sup>/min

The ALMiG's DYNAMIC powered by FS-Elliott series of turbo compressors series combines decades of experience and enthusiasm for compressed air technology to provide exceptionally reliable, energy-efficient and cost-effective systems.

The DYNAMIC turbo compressors are easy to install, operate and maintain.

The ALMiG compressors are certified in accordance with ISO 8573-1 Class 0 and provide 100% oil-free compressed air.

ALMiG's DYNAMIC powered by FS-Elliott series of compressors are suitable for a wide range of applications and include two-stage and three-stage units ranging from 185 kW to 2240 kW with a final compression pressure of up to 10.5 bar (effective pressure).

### **Energy-efficient**

Advanced aerodynamic design and control system to minimise energy consumption

### Oil-free

Officially certified in accordance with ISO 8573-1 Class 0, the system provides 100% oil-free compressed air

### Quick & easy maintenance

Optimised design with wear-free compression principle means low maintenance requirements and least downtime

### German manufacturing and local service

German system manufacturing and technical service available around the clock, 365 days a year

Application

100% oil-free compressed air for industrial use (pharmaceutical, food, chemical, etc.)

Power output

185 kW - 2240 kW

Volume flow

25 - 330 m<sup>3</sup>/min

Operating pressure

 $3.5 - 10.5 \, \text{bar} \, (q)$ 

Cooling

Water-cooled

Drive

Gear

/lotor

Highly efficient asynchronous motor



- + Oil-free compressed air in accordance with ISO 8573-1 Class 0
- State of the art microprocessor of PLC based control systems
- Wear-free impellers and bearings
- + Compact design made in Germany
- + Easy maintenance & low Life-cycle-





### **FEATURES**

Thanks to years of development and operational experience, the ALMiG turbo compressors in the DYNAMIC series are exceptionally reliable, energy-efficient and cost-effective.

### Features and advantages

- One of the most efficient compressors on the market
- Oil-free compressed air
- 2-stage or 3-stage turbo compressor
- Above-average service life
- Low maintenance costs
- Highest efficiency superior multi-pad, hydrodynamic bearings
- Constantly high and consistent performance
- Wear-free impellers
- On-site maintenance possible via horizontally split gear casing

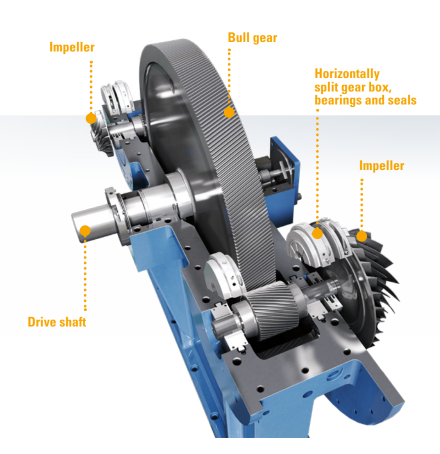
### Standard equipment

- Manufactured at ALMiG in Germany
- Modern microprocessor controller
- Cooling water connection
- Aftercooler

### Options

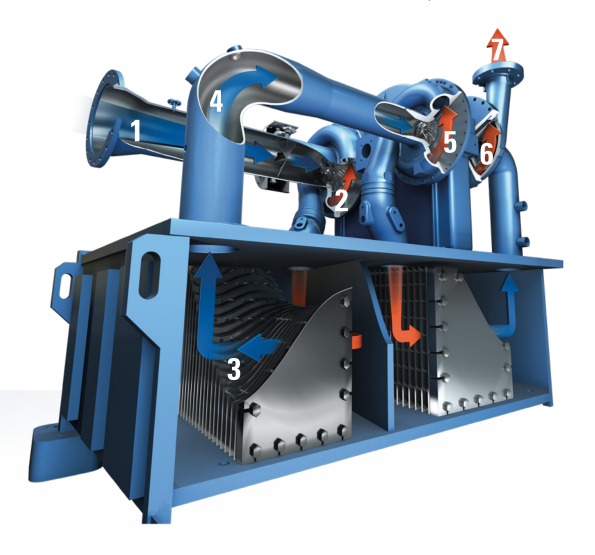
- Sound enclosure
- Automatic condensate drain
- Filter monitoring
- Bus systems available (Ethernet/Modbus)
- PLC control system

Turnkey compressor stations and special systems are available on request.



# OIL-FREE COMPRESSION PROCESS

- The ambient air passes through the inlet guide vane (IGV) into the first compressor stage
- 2. The first-stage impeller accelerates the air and a radial diffuser converts the air velocity into pressure
- 3. The air, which is now hot, passes into the first intercooler
- 4. The cooled air then flows into the second-stage inlet piping
- The compression process is repeated as the air passes through the second stage impeller diffuser and scroll casing and then into the second intercooler
- 6. After the intercooler, the air reaches the third and last compressor stage
- 7. The compressed air passes through the aftercooler and then enters the air system



### Air flow diagram

Suction filter 1st stage Intercooler 2nd stage Intercooler 3rd stage Aftercooler Non-return valve



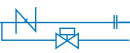












## **REASONS TO BUY ALMIG DYNAMIC SERIES**



Maxiumum efficiency due to customized impeller design and multi stage compression



Manufacturing at ALMiG in Germany allows us to respond flexibly to customer requirements with a fully CE compliant package



ISO 8573-1, 100% oil-free air to maintain product quality and reduce your risk of process contamination



Modern control and bus systems for networking + Industry 4.0 with webbased communication, connectivity and intelligent control



Solid and reliable design of the DYNAMIC series leads to less moving parts and extrem low vibration



Demand-oriented control technology for lowest energy costs with a superior turn-down range and constant pressure



Lowest cost of ownership due to minimal maintenance requirements and an extremely efficient compression process



ALMiG has been offering products with the "Made in Germany" quality seal since 1923. Together with FS Elliott we have over 6000 centrifugal compressors installed and running



Our service organisation offers on-site service around the clock, worldwide. Individual service packages can offer up to 5 years premium warranty



Customer or TÜV inspection possible on site at ALMiG or at the final destination at the customer site







### THE DYNAMIC SERIES





### **DYNAMIC P700+**

FAD: 170–330 m³/min Power: 930–2240 kW Pressure: 3.5–10.5 bar(g)



### **DYNAMIC P600+**

FAD: 110–180 m³/min Power: 520–1120 kW Pressure: 3.5–10.5 bar(g)



FAD: 70–130 m³/min Power: 450–750 kW Pressure: 3.5–10.5 bar(g)



### **DYNAMIC P400+**

 $\begin{array}{lll} \text{FAD:} & 45-100 \text{ m}^3/\text{min} \\ \text{Power:} & 260-520 \text{ kW} \\ \text{Pressure:} & 3.5-10.5 \text{ bar(g)} \end{array}$ 



FAD: 25–60 m³/min Power: 185–335 kW Pressure: 3.5–10.5 bar(g)









