

TURBOCOMPRESSORS

Volumetric flow rate: 25-350 m³/min





DYNAMIC

INTELLIGENTE DRUCKLUFT MADE IN GERMANY

ALMiG Kompressoren GmbH

A name that guarantees top-grade technology in the compressed air sector. ALMiG has emerged from a company with a long tradition whose products in the compressed air industry have always stood for quality, innovation and consideration of its customers.

Today ALMiG is an extremely flexible company which can react fast to special customer requests. It stands by its customers as a competent partner, giving advice and practical support. It goes without saying that as one of the leading suppliers of advanced compressed air systems, our commitment to continuous research and development forms the basis for all the plants we manufacture.

They meet the acceptance criteria in compliance with:

- ISO 1217-3 Annex C-1996
- ASME
- OSHA

and comply with the CE guidelines.

Even the most stringent acceptance criteria such as:

- DET NORSKE VERITAS
- GERMANISCHER LLOYD
- BUREAU VERITAS
- LLOYD's REGISTER OF SHIPPING
- ABS

is a matter of course for us.

The company ALMiG is certified in compliance with:

- IRIS 02
- ISO 9001: 2008 • ISO 14001: 2004

Our motto is:

If you have stopped improving, you have stopped being good!

Oil-free compressed air, reliable in operation and convincingly economical

- 100% oil-free compressed air
- economical compressor operation at clearly defined costs
- minimal maintenance cost
- compact design with an extremely high delivery volume

 user-friendly microprocessor control for reliable compressor monitoring



also available with sound enclosure





INGENIOUS MODULAR SYSTEM

DYNAMIC P 300 200-355



motor outputs ranging from 200-355 kW

DYNAMIC P 400 315-560



motor outputs ranging from 315-560 kW

DYNAMIC P 500 450-800



motor outputs ranging from 450-800 kW

DYNAMIC P 600 710 - 1200



motor outputs ranging from 710-1200 kW

DYNAMIC P 700 900-2000



motor outputs ranging from 900-2000 kW

- Simple installation, minimal assembly effort
- Three-stage compression for excellent efficiency
- Inlet guide vane as standard for optimising economic viability
- Controlled using microprocessor

- High-quality choice of material for low-wear operation
- Minimal vibration and low noise
- Available with and without sound enclosure
- Operating pressure of 3 bar to 10 bar*

^{*} Other pressure ranges on request







Intake filter 1

generously dimensioned, good preliminary air separation

Drive motor 2

highly efficient drive motor, efficiency up to 97%

Inlet valve 3

Air inlet before first stage; with inlet guide vane as standard

Baseplate 4

Split basic frame for cooler and oil reservoir

Control panel with Air Control T 5

user-friendly for safe and economical regular processes

Air end 6

inspection of gear and bearings is feasible without effort owing to the horizontal division

of the housing

Milled from solid material, no wear, not susceptible to particles and corrosion

Impeller 7

Combined journal and thrust bearing 8

impellers optimally centred in all conceivable operating states

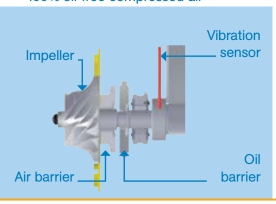
Compressed air intermediate and after coolers 9

with withdrawable tube bundles. Water flows in the tubes making cleaning extremely easy

Carbon sealing rings for 100% oil-free compressed air

It's the details

that matter:



Rotor assembly



Stainless steel impeller



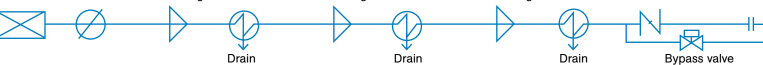
Combined journal and thrust bearing



DESIGN, TECHNOLOGY, HIGHLIGHTS



Intake filter Inlet valve 1. stage Intermediate cooler 2. stage Intermediate cooler 3. stage After cooler Flow check valve



This flow chart also applies to the DYNAMIC

TO INCREASE ECONOMIC EFFICIENCY

If air consumption fluctuates the optional inlet guide vane ensures a constant operating pressure.

If the consumption of compressed air drops radically the plant is controlled in load / no-load operation between 2 pressure points. This means: Energy savings and protection from pump action.

The user-friendly Air Control T microprocessor control system captures all relevant plant data (pressure, temperature, cooling water etc.) and visualise them by means of graphic display. Data transmission with an RS 485 bus enables easy connection to centralised control technologies, e.g. via Modbus or Profibus.

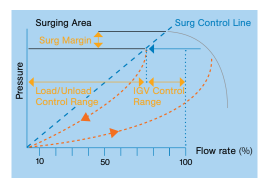
The following measurement graphs show that there is an enormous energy-saving potential!

Only on the basis of facts can decisions be made.

Therefore:

analyse first, then decide.

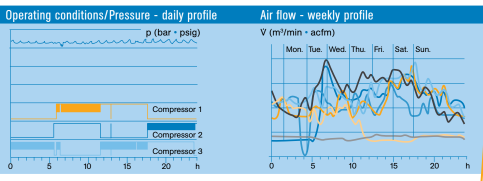
This is reason enough to allow the specialists from ALMiG to determine your current compressed air consumption and, with the help of accurate measurements, develop the optimum system solution together with you.

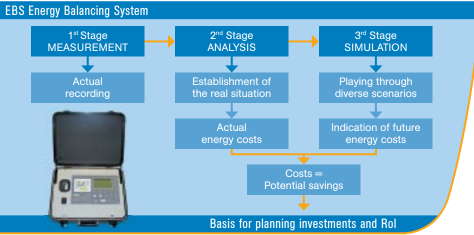












FACTS AND FIGURES



Energy-efficient drying for your oil-free compressed air



DYNAMIC P 300

25 m³/min

Saving energy is the key.

DYNAMIC and ALM-HOC are
perfectly matched to one another
for every kW class, offering the
maximum possible scope for
saving energy

ALM-HOC series pressure dew points of down to -40°C

In the ALM-HOC (heat of compression) series, the compressed air is only dried using compression heat, with no additional energy supplied.

The ALM-HOC series offers:

- Pressure dew points of down to -40°C
- Great economic viability thanks to flowoptimised fittings for minimum differential pressures
- Efficient cooling from the partial flow of the cold compressed air volume flow

ALM-HOC	volume flow	Length	Width	Height	Weight	-40°C
	m³/min	mm	mm	mm	kg	9
1900	28.3	1800	2400	1350	1850	down
2600	38.3	2100	2500	1550	2300	of d
3300	48.3	2100	2500	1700	2650	ints
3800	56.7	2400	2500	1650	2900	dew points
4700	69.2	2500	2620	1800	3450	
5600	83.3	2800	2700	1850	3900	Pressure
6700	100.0	3000	2750	1950	4400	Pres

- Volume flow at 20°C and 1 bar (absolute), operating pressure 7 bar (overpressure) and an adsorption temperature of 35°C (saturated).
- Water-cooled drier / larger drier on request

Correction factor F depending on operating pressure in bar (overpressure)						
5	6	7	8	9	10	
0.75	0.87	1.00	1.12	1.25	1.37	

Example of how to calculate size

Inlet volume flow Voff: 30 m3/min

Operating pressure: 8 bar

(overpressure)

Correction factor F: 1.12

 $V_{corr} = \frac{V_{eff}}{F} = \frac{30}{1.12} = 26.8 \text{ m}^3/\text{min}$

Size selected: ALM-HOC 1900







INTELLIGENTE DRUCKLUFT MADE IN GERMANY

In line with the customer's needs

With our innovative system concepts we offer customised solutions for almost all applications.

Our endeavour lies not only in supplying compressors, we

offer ourselves as a competent system provider capable of offering solutions to all users of compressed air.

That does not only apply to the consultation and installa-

tion phase of your new compressor(s), but naturally continues in all areas of service, maintenance and visualisation.

Challenge us!

Screw compressors 3-500 kW	Piston compressors 1.5–55 kW	Turbo compressors 200-2.000 kW	Blower 1.5-55 kW	Complete accessories	Control, regulate, monitor	
 Fixed speed With energy-saving speed control Oil-free, with water injection Oil-free, 2-stage Available drive types: V-belt Gearbox Direct 	Oil-lubricated Oil-free Normal pressure, medium pressure, high pressure Booster Mobile/stationary Available drive types: V-belt Direct	 Oil-free Radial, 3-stage compression With/without sound-absorbing housing Available drive types: Gearbox 	 Fixed speed With energy-saving speed control Available drive types: V-belt Direct 	 Refrigerant dryers Desiccant dryers, heatless and heat-regenerative HOC (heat of compression) Activated carbon adsorbers Filters, all particle sizes Condensate management Heat recovery systems Pipework systems All components are optimally matched to the compressors. 	 Base load changeover controls Consumption-related controls Visualisation (we display your compressed airstation on the PC) Telemonitoring (the hotline of your compressed air station) 	
Our quality standards mean you can rely on our machines						

Our quality standards mean you can rely on our machines





















Your expert advisor

ALMiG Kompressoren GmbH

Adolf-Ehmann-Straße 2 • 73257 Köngen

Tel. Vertrieb: +49 (0)7024 9614-240 E-Mail Vertrieb: sales@almig.de

www.almig.de

