





3 ALMiG Compressor Systems



QUALITY AND INNOVATIONS MADE IN GERMANY.

Decades of experience and excellent performance

ALMiG is one of the leading compressed air technology system providers and has decades of experience delivering premium products in the compressed air sector. Companies all around the world trust in our customer focused solutions, our quality, innovation and flexibility. Our advanced compressor technologies combine excellence with the quietest possible running performance, optimal energy efficiency and particularly careful conservation of resources.

Ongoing development and comprehensive industry knowledge

Constant research and development form the essential foundation for the efficiency of every system manufactured by ALMiG. Only these constant enhancements and improvements enable us to react quickly and flexibly to individual customer wishes. This attitude is complemented by a comprehensive understanding of the sector: we understand the challenges that our customers are faced with and the requirements that arise as a consequence. ALMiG offers effective solutions for a wide range of applications – from small craft workshops to medium-sized companies to big industry.

Complete service and maximum availability

The highest quality technological solutions deserve an equally high level of service. The ALMiG service provisions offer our customers a complete service programme: from providing comprehensive advice to ensuring availability, improving cost-effectiveness and developing energy-saving potential. As an expert partner, ALMiG offers its customers advice and support on all issues. Our goal is to contribute to your economic success with our service offerings.

ALMiG: Compressor Systems Made in Germany

Piston compressors Screw compressors Turbo compressors Scroll compressors Special installations Controllers Compressed air treatment Services



G-DRIVE T

Highest efficiency in class

With the two-stage G-Drive T series ALMiG sets new standards in energy efficiency. By compressing air in two stages they achieve a specific performance which is at the highest level. Therefore, the G-Drive T compressor series offers a higher volume flow with a lower input power consumption, in comparison to an equivalent single stage compressor. Low rotational speeds and lower internal compression ratios within the compressor stages increase the efficiency, reliability and lifetime of the compressor elements. State of the art efficiency, coupled with a low sound level and low service costs, makes the 2-stage technology very interesting for industrial compressed air users.

The G-Drive T offers all these benefits, plus a compact footprint due to its well-thought-out design. With a look to Industry 4.0, the controller of the compressor has all the required functionalities to communicate with common industrial company systems. Or simply use the cloud service to monitor the compressor from anywhere.

Advantages:

- Due to the high efficiency of the compressor maximum energy savings can be achieved and the life cycle costs of the machine can be reduced
- Up to 15% greater energy savings in comparison to a single stage compressor
- Durable and reliable
- Low differential pressures
- Reduced heat load
- Easy maintenance and service

The unique design of the airend integrates the first and second stage into one compressor element. The rotors of both air ends achieve the optimal speed due to the gear drive.

An efficient compression is achieved by using a cooling oil mist for interstage cooling. This controlled amount of oil enables at the same time to avoid condensate in the second stage. A complicated and expensive separate interstage cooling is not necessary and reliability increases.

Application Industry

Power output

90 - 315 kW

Volume flow acc. to ISO 1217 (Annex C-2009)

14.28 - 62.7 m³/min

Operating pressure 5 - 13 bar

Cooling

Air-cooled

Drive

Gear

Motor

Energy efficiency class IE 4; IP 55 protection, protection class F



- Efficient screw compressor technology
- Low rotational speeds together with lower internal pressure ratios ensure a long durability
- Efficiency and ease of maintenance made for lower life cycle costs



Product information



Energy-efficient IE4 Motor with long bearing life

AIR CONTROL HE



Stable base frame With vibration dampeners

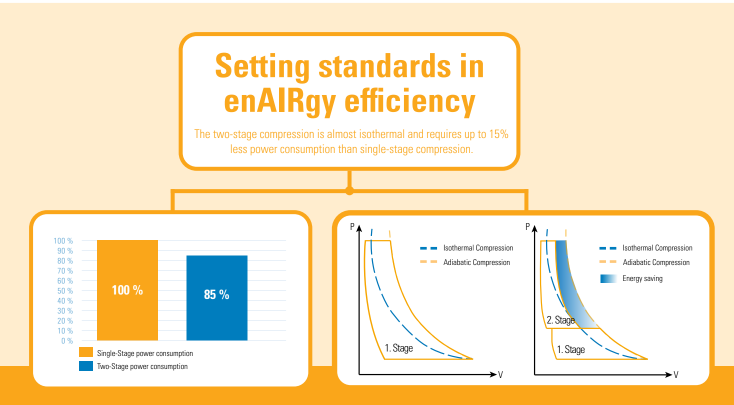
Standard

6 Technical data

G-DRIVE T



50 Hz									
G-DRIVE T	Volume flow acc. to ISO 1217 (Annex C-2009)			Rated motor power	Length	Width	Height	Weight	
	8 bar	10 bar	13 bar						
Modell	m³/min	m³/min	m³/min	kW					
20	17.69	16.28	14.28	90	3250	1800	1800	4250	
24	22.42	19.63	16.30	110	3250	1800	1800	4350	
26	26.15	22.42	19.64	132	3250	1800	1800	4400	
28	26.67	22.73	21.19	132	3685	2120	2000	5650	
34	32.39	28.67	25.71	160	3685	2120	2000	5900	
40	38.91	34.89	30.7	200	3685	2120	2000	6100	
42	41.1	36.2	31.0	200	4531	2250	2438	8500	
52	51.5	45.5	40.2	250	4531	2250	2438	8750	
64	62.7	55.4	50.2	315	4531	2250	2438	8850	



Single-Stage Compressor

FAD @8,0bar	46.50 m³/min
Nominal Motor Power	250 kW
Input Power	300 kW
P _{spec.}	6.45 kW(m³/min)
Air demand/Year*	22,320,000 m³
"Load" h/Year	8,000 h
Energy costs	0.35 €
"Load"c/Year	840,000 €
Ø Net Price	130,000 €

G-DRIVE T 52

FAD @8,0barNominal Motor PowerInput PowerP_spec.Air demand/Year*"Load" h/YearEnergy costs"Load" c/Year"Load" savings/Year"Load" savings/DayØ Net PricePrice Balance

Payback Time

7 223 h 0.35 €/kWh 752 094 € 87 990 € 240 €

1,03 years / 13 months



Two-stage compression

High efficient IE4 Motor Smart controller 4.0 Variable Speed cooling fan

Low service and maintenance costs

*8000 operating hours per year, starting from the compressor with the lower delivery quantity.

