



Screw compressors **ALBERT**



6–13 bar | 0,5–3,3 m³/min | 4–20 kW

enough air for everyone



EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise and Innovations for Competitiveness

ATMOS ALBERT series compressors

Robust machines for long-term continuous operation.

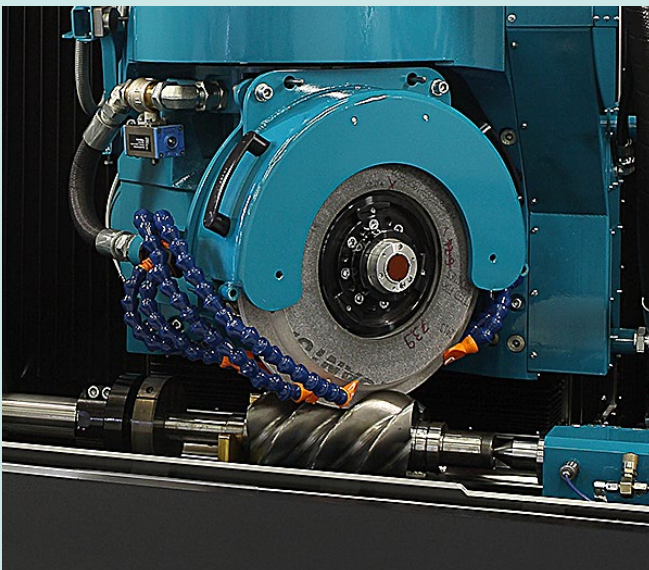
Since 1992, we have been producing and continuously optimizing our ALBERT compressors to meet the demanding market of industrial customers, where high reliability, efficiency and long life expectancy are taken for granted.

Our ALBERT compressors fully meet the most demanding requirements of our clients. Thousands of satisfied customers around the world serve as evidence.

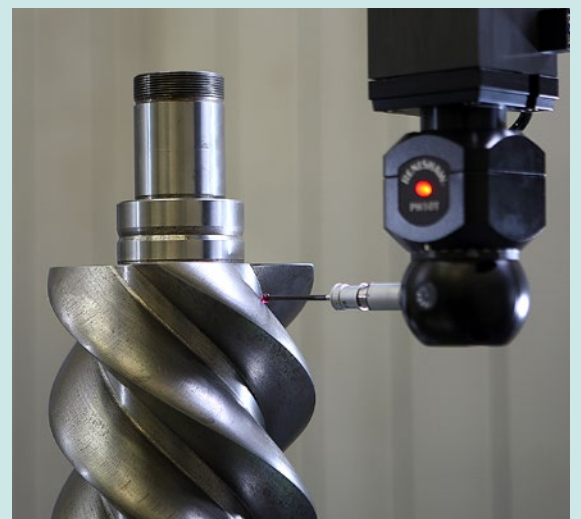


The core of the compressor

The screw block is the key element of every compressor. In ALBERT compressors we use the screw blocks B100 and B100L, which we manufacture in our own production plant. For their production we use the latest technology which permits accuracy of a few thousands of a millimetre.

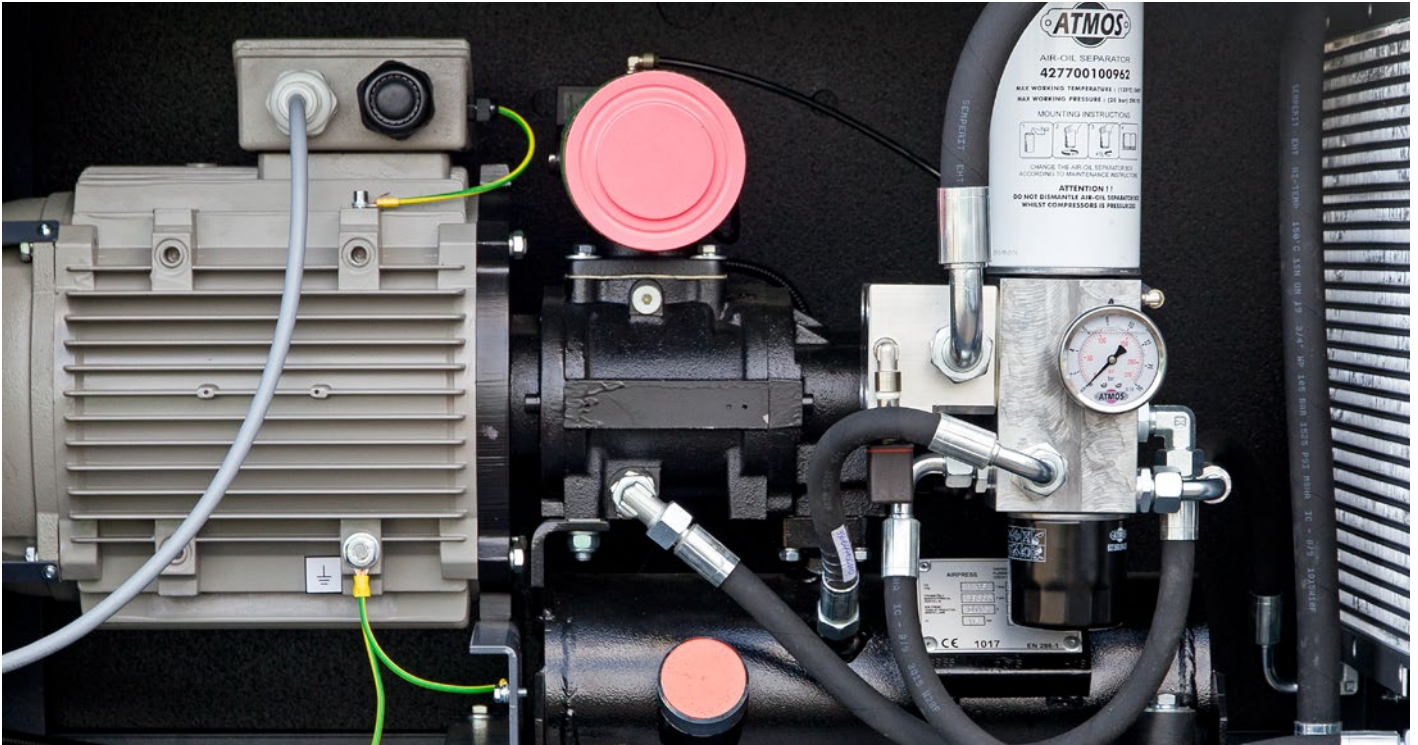


Production with micrometer accuracy



3D measurement of every machined component

Compressor design



ATMOS ALBERT compressors use a unique design of the connection between the screw block and the drive motor. Screw block B100, drive motor and cooling fan are directly connected and placed on a single axis *. This design excels in its exceptional reliability, almost loss - free transmission of the drive motor power to the block and reaches maximum compression efficiency.

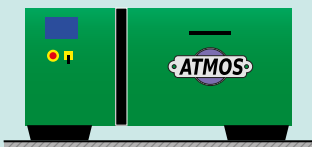
*does not apply to ALBERT E.140 and Albert E.170, which are belt driven.

Configuration – Options

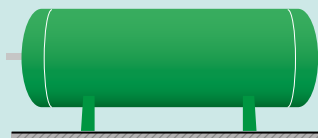
ALBERT compressors can be configured in many different ways. The following machines are available:

- stand-alone or mounted on air receiver
- economical open version or super-silenced canopy version
- with or without integrated refrigerant dryer
- standard fixed speed machines or frequency controlled for higher energy efficiency

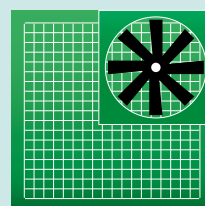
Nowadays, a great deal of emphasis is placed on energy efficiency, therefore we also offer heat recovery for our compressors as an option.



Screw compressor



Air receiver



Refrigerant dryer



Frequency control

Open machines without canopy

The B100 screw block is of robust construction and it is designed with a power reserve. Thanks to this, the machines work at very low speeds and are therefore very quiet. These machines can be operated without canopy. The open version offers excellent service access.

* machines E.50 and E.65 can alternatively be offered in the canopy.



Closed machines with canopy

Machines from 11 kW are delivered with a steel canopy. It acts as sound muffler and also directs the flow of cooling air that removes heat from the compressor. The compressor is thus protected against overheating. The canopy can be easily connected to the air ducting and allows unrestricted service access.



Compressor station

For applications where space is a problem, we offer an „all in one“ solution. These are compressors with integrated refrigerant dryer. These machines allow easy installation and fully automatic delivery of dried compressed air.



Compressor control

The controller has a major impact on the compressor's reliability, the compressed air production's efficiency and the comfort of the compressor's operation. ALBERT compressors can be offered with:

- LOGIK S 26 control unit (E.95 and above)
- Frequency inverter (E.80 Vario, E.100 Vario, E.120 Vario, E.150 Vario and E.220 Vario)
- Proportional inlet valve (option for machines without inverter).
- Delayed intermittent control (optional for machines up to 7.5 kW and standard equipment for machines from 11 kW).



Logik S 26

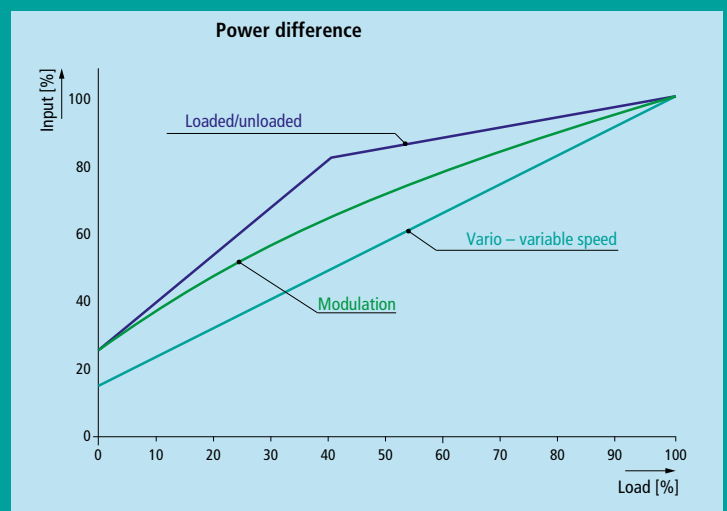
User-friendly control module for automatic compressor operation. The main menu is structured into 15 submenus, which are used to edit both user settings and service or factory settings. The main features of the controller include:

- Monitoring of compressor operating conditions
- Inverter control
- Maintenance and fault protocol
- Up to three daily schedules for each day of the week
- Master / Slave mode for 2 compressors
- Data transmission via RS 485 – Modbus and more

Inverter, proportional inlet valve, delayed intermittent operation

There are three ways to control compressors.

- **Delayed intermittent operation** – compressor goes through two main working modes, operating mode and idle mode. This is the simplest and most proven way to control the compressor. The compressor does not immediately stop after reaching the unload pressure, but it goes into idle mode, waiting to be switched on again.
- **Proportional inlet valve** – represents the proportional control of the compressor, where the proportional inlet valve modifies the suction opening according to actual discharge pressure and regulates the future discharge pressure. This way of control enables flow regulation in the range of approx. 25 %. It keeps the pressure almost constant and significantly reduces the dynamic stress of the machines.
- **Frequency Inverter** – is the most energy efficient way to control the compressor because it can adapt electrical consumption to actual required free air delivery. The regulation is performed by changing the electric motor's rpm's and allows to react smoothly to the consumption of the compressed air. This type of control reduces power consumption by up to 30 %, reduces start-up current peaks, reduces distribution network pressure and keeps it in the range of tenths of a bar.



Atmos Care

Fine separators that have been in use for a longer time become clogged and have a higher ΔP . This increases the machine's energy demand significantly and may also result in damage or complete destruction of the compressor or downstream equipment. To help prevent this, our compressors are equipped with the Atmos Care electronic system, which monitors the service intervals for you and warns you in advance of the need for service.

Atmos Care:

- Guarantees savings in operating costs (energy saving, oil saving)
- Protects the compressor and accessories from damage.
- Ensures timely and professional service and thus long service life of compressors



Technical data

Design / Type		E.39	E.50	E.50-10	E.65	E.80 Vario	E.100 Vario	E.95	E.95-10	E.110	E.120 Vario	E.140	E.150 Vario	E.170	E.220 Vario
Drive	[kW]	Direct Drive	Direct Drive	Direct Drive	Direct Drive	Vario	Vario	Direct Drive	Direct Drive	Direct Drive	Vario	Řemenový	Vario	Řemenový	Vario
Max. pressure	[bar]	10	9	10	10/12	6-9	6-10	9	10	10	6-9	8/10/13	6-10	8/10/13	6-10
Rated air delivery	[m ³ /min]	0,40	0,87	0,85	1,00/0,80	1,5-1,1	1,85-1,13	1,6	1,55	1,6	2,25-1,8	2,7/2,3/2,0	2,36-1,55	2,9/2,7/2,4	3,3-1,84
Engine power	[kW]	4	5,5	5,5	7,5	7,5	11	11	11	11	13	15	15	18,5	20
Rated speed	[min ⁻¹]	2915	1455	1455	1455	950-2328	1019-2997	2940	2940	2940	1540-3645	4087/3644/3110	2050-3850	4815/4088/3644	1540-5115
Noise	[dB (A)]	70	*64/69	*64/69	69	64-70	64-78	67	67	94	63-70	71	63-72	74	63-75
Outlet valves		G 1/2" I	G 1/2" I	G 1/2" I	G 1/2" I	G 1/2" I	G 1/2" I	G 3/4" I	G 3/4" I	G 3/4" I	G 3/4" I	G 3/4" I	G 3/4" I	G 3/4" I	G 3/4" I
Air tank volume	[l]	150	270	270	270	270	270 (500)	500	500	500	500 (270)	500 (900)	500 (270)	500 (900)	500 (270)
Construction**		B	B/K	B/K	B/K	B	B	K	K	B	K	K	K	K	K

* version in metal canopy / without canopy

** K - metal body, B - no canopy

Dimensions

Design / Type		E.39	E.50	E.50-10	E.65	E.80 Vario	E.100 Vario	E.95	E.95-10	E.110	E.120 Vario	E.140	E.150 Vario	E.170	E.220 Vario
Without canopy	[mm]	-	1203x450x635	1203x450x635	1203x450x635	1203x450x635	1203x450x635	-	-	1330x621x625	-	-	-	-	-
Without canopy (V)	[mm]	1284x450x1121	1480x450x1380	1480x450x1380	1480x450x1380	1480x450x1380	1480x450x1380	-	-	1990x621x1305	-	-	-	-	-
Metal canopy	[mm]	-	1200x500x600	1200x500x600	1200x500x600	-	-	1600x764x771	1600x764x771	-	1600x764x771	1600x764x771	1600x764x771	1600x764x771	1821x754x841
Metal canopy (V)	[mm]	-	1480x560x1380	1480x560x1380	1480x560x1380	-	-	1955x764x1451	1955x764x1451	-	1955x764x1451	1955x764x1451	1955x764x1451	1955x764x1451	1955x764x1521
Without canopy (S)	[mm]	-	1530x560x650	1530x560x650	1530x560x650	1530x560x650	1750x560x650	-	-	1887x621x928	-	-	-	-	-
Without canopy (VS)	[mm]	1284x560x1121	1710x560x1380	1710x560x1380	1710x560x1380	1710x560x1380	1750x560x1380	-	-	2184x621x1607	-	-	-	-	-
Canopy (S)	[mm]	-	1530x560x1380	1530x560x1380	1530x560x1380	-	-	1920x764x771	1920x764x771	-	1920x764x771	1920x764x771	1920x764x771	1920x764x771	1920x754x841
Canopy (VS)	[mm]	-	1710x560x1380	1710x560x1380	1710x560x1380	-	-	2060x764x1451	2060x764x1451	-	2060x764x1451	2060x764x1451	2060x764x1451	2060x764x1451	2060x764x1521

Weights

Type		E.39	E.50	E.50-10	E.65	E.80 Vario	E.100 Vario	E.95	E.95-10	E.110	E.120 Vario	E.140	E.150 Vario	E.170	E.220 Vario
Without canopy	[kg]	-	130	130	135	140	150	-	-	200	-	-	-	-	-
Without canopy (V)	[kg]	165	200	200	205	210	220	-	-	295	-	-	-	-	-
Metal canopy	[kg]	-	180	180	180	-	-	270	275	-	290	310	340	340	360
Metal canopy (V)	[kg]	-	250	250	250	-	-	360	365	-	380	400	430	430	450
Without canopy (S)	[kg]	-	165	165	170	175	180/183*	-	-	235	-	-	-	-	-
Without canopy (VS)	[kg]	200	235	235	240	245	250/253*	-	-	330	-	-	-	-	-
Canopy (S)	[kg]	-	215	215	-	-	-	298	303	-	322	342	372	379	392
Canopy (VS)	[kg]	-	285	285	285	-	-	388	393	-	412	432	462	469	482

* V - air receiver, S - dryer, VS - both

All changes reserved.