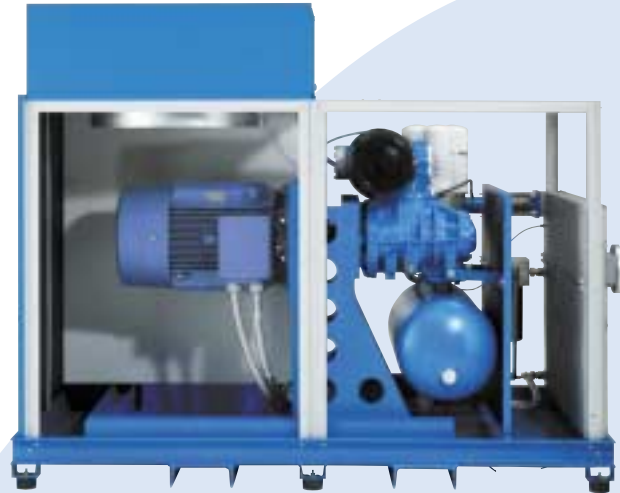


The unbeatable energy-saving duo ...

... OPUS and ALLEGRO



ALLEGRO as variable-speed system (with frequency converter) and OPUS as "only" direct-drive variant with constant speed complement each other perfectly.

This means:

- OPUS covers the base load demand
- ALLEGRO supplies the "peaks"

for the compressed air system.

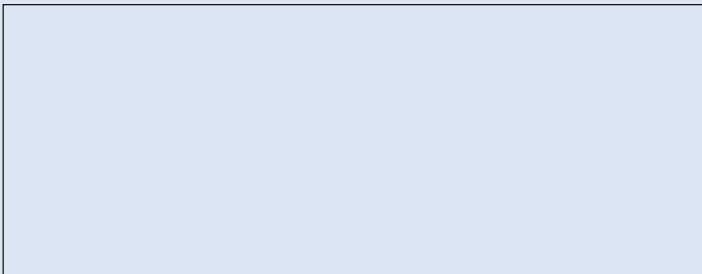
Thanks to this effective solution, the output exactly matches the current compressed air demand.

This is the ultimate in energy saving!

Type	Max. pressure bar	Air flow m ³ /min	Motor Power kW	Length mm	Width mm	Height mm	Weight kg
OPUS 30	7.5	5.7	30	1520	850	1355	1100
OPUS 37	10.5	5.6	37	1520	850	1355	1200
OPUS 45	13.0	5.6	45	1520	850	1355	1250
OPUS 75	11.0	11.6	75	2300	1400	1525	1925
OPUS 90	13.0	11.5	90	2300	1400	1525	2000
OPUS 132	8.5	23.8	132	2300	1400	1525	2500
OPUS 160	12.0	23.3	160	2300	1400	1525	2700

air flow according to ISO 1217 (annex C-1996)
air and water-cooled model available
various systems of heat utilization available

Your competent consultant



ALUP
Kompressoren

www.alup.com

An ABAC group company