Rotatune variable-speed screw compressors



Reduced energy costs, proven reliability

Specifically designed to automatically match output to demand, the highly innovative Rotatune screw compressor packages reduce energy costs by up to 30% compared with traditional screw compressors. By working at speeds that automatically vary to match conditions, Rotatune installations can meet a wide range of varying requirements with unparalleled efficiency.

Rotatune screw compressor packages are based on the well-proven SAB 128 and 163 Sabroe screw compressors.

Innovative and versatile

Sabroe's innovative range of variable-speed screw compressors provides an ideal alternative to conventional fixed-speed compressors. All Rotatune models use an advanced frequency converter to run a highspeed motor at variable speed. This provides stepless electronic speed control over a wide range (17-100 Hz and 1000-6000 rpm).

By replacing conventional slide valve capacity control with variable speed drive (VSD), minimum power consumption is achieved throughout the entire load range. Variable speed drive makes Rotatune compressors extremely versatile. They are well-suited for small installations and chiller packages, where the compressor deals with the load alone. However, they are also ideal for larger multi-compressor systems, where Rotatune models are highly efficient in handling load variations.

Significant advantages

The advantages of Sabroe Rotatune variable-speed compressors include

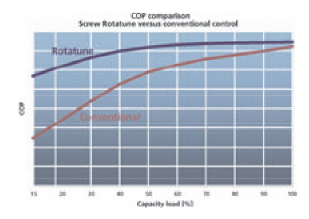
- Improved performance compared with conventional -> slide valve-controlled screw compressors, due to faster-running rotors and no internal gas bypass when operating at part load.
- Continuous optimum internal volume ratio (Vi) setting over the entire load range.
- The economiser function operates over the entire load range.
- processes and high differential pressures.
- Fewer moving parts.
- No starting current peaks (better than soft start).

Customer benefits

For the customer, the benefits of Sabroe Rotatune variable-speed compressors include

- Up to 30% power savings compared with conventional slide valve-controlled screw compressors.
- ullet As there is no capacity slide movement, the internal volume ratio (V_i) does not alter when operating at part load, which means better performance.
- The lowest possible operational costs due to the increase in economiser COP over the entire capacity load range.
- Accurate capacity control, which is ideal for sensitive
 The ability to match output to demand regardless of conditions. This results in stable plant conditions and rapid reaction to any changes in demand.
 - A higher degree of reliability and long service life due to the absence of wear on moving parts associated with traditional capacity control operations.
- No reactive power load on main supply (cos \approx 1). \rightarrow Savings on installation costs, because the absence of reactive power eliminates the need to install capacitors in the power supply.
 - → Savings on main power supply equipment and the ability to benefit from cheaper power rates.





Standard equipment

Sabroe Rotatune compressor packages are supplied with the following equipment as standard

- compressor block design based on the well-proven Sabroe fixed-speed designs
- high-speed electric drive motor with external fan cooling
- inverter panel completely assembled and wired ready to operate, including approved screened cabling to the drive motor
- highly efficient horizontal oil separator, standstill
 heating and level sight glasses, oil pump assembly
 for pre-lubrication, automatically adjusting oil return
 system and all required interconnecting piping and
 service valves
- flexible coupling and coupling guard
- suction and discharge side stop valves

- Sabroe Unisab II microprocessor control unit wired to sensors and transmitters for compressor protection and monitoring. The inverter and the Unisab II controllers are pre-programmed to ensure communication and easy set-up at commissioning
- PED approval (European Pressure Equipment Directive).

A selection of different oil cooling systems is available, including refrigerant cooling (thermosyphon) and water cooling.

Optional equipment

A wide range of optional equipment is also available, including

- three-way oil temperature control valve mounted in the oil piping
- single or dual external oil filters with isolating valves
- complete economiser systems mounted or supplied as detached assemblies, or economiser connection system
- vibration dampers
- · check valve for discharge line
- dual safety valves with changeover valve system
- RFI filter as an integrated item in the inverter panel
- tools and Sabroe spare part kits
- certificates and test report
- other approvals than PED on request.

Technical data - R717										
Model	Swept volume	Drive 1)	Cooling	capacities i	n kW ²⁾	Dimensions			Weight 3)	Sound 4)
	at 6000 rpm	line size	High stage		Economiser	L	W	Н		pressure level
<u></u>	m³/hour	kW	-10/+35°C	0/+40°C	-40/+35°C	m	m	m	kg	dB(A)
SAB 128 HR	616	132/160/110	411	591	115	3.2	1.3	2.1	2300	86
SAB 163 HR	1292	250/315/200	867	1248	242	3.5	1.6	2.3	3000	87

¹⁾ Each size related to each individual operating condition.

Due to variations in equipment configuration, dimensions and weights are guidelines only.

All information is subject to change without previous notice.





²⁾ Nominal, 5K liquid subcooling, 5K suction gas superheat.

³⁾ Including largest drive line and excluding oil charge.

⁴⁾ -10/+35°C, free field, reflecting plane and one metre distance.