# Sabroe® products 2014

Documented performance, tangible benefits - throughout industrial cooling and heating





Sabroe® products are recognised and respected throughout the world for their build quality, long-term operating reliability and cost-effectiveness.

You – and your customers – also reap the benefits of our consistent focus on low life cycle costs and world–leading expertise in the use of naturally occurring refrigerants.



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The Sabroe brand has been in the business of industrial cooling and heating ever since 1897. We've proved we can repeatedly and consistently deliver on our customers' requirements – no matter how big and complex, or how small and straightforward.

We listen to what your real challenges are, and what you really want – and need. And then we focus well over a century of specialist knowledge on how best to achieve it.

### Part of Johnson Controls

The Sabroe® product brand is owned by Johnson Controls Denmark ApS.

We are part of the Building Efficiency division of Johnson Controls, enabling us to provide Sabroe customers with a comprehensive range of products, systems and services for meeting heating, ventilating, air conditioning and refrigeration needs in industrial, commercial and residential buildings of all kinds.

# Sabroe® products – the big difference

# Know-how steers you away from risk

### The equipment you need – now and in the future

We provide the equipment you need to put thermal transfers to work in industrial and commercial installations – from a full spectrum of refrigeration compressors of all kinds to industrial chillers and heat pumps.

Sabroe systems are designed to be versatile and future-compatible, making it easy for you to repurpose, retrofit, expand and upgrade your installations and your thermal management capabilities, whenever the need arises.

### Documented capabilities and performance

When you sign up for Sabroe solutions and equipment, we make sure you know exactly what you're getting. You don't just get average performance figures – you get exact, documented capabilities for your particular set-up, as tested at the state-of-the-art Sabroe test centre in Denmark, prior to delivery.

### Full satisfaction – no surprises

We're committed to full transparency and helping our customers as much as possible. That's why we also use the same data and documentation in all subsequent Sabroe calculations about your set-up.

We document everything – and share the results with you and your staff, so there are no unwelcome surprises and you can put our specialist know-how to best possible use.

### Reap the full potential of your equipment purchases

In the world of industrial refrigeration, the equipment you buy – whether standardised or individually customised – is just part of the overall picture.

You only reap the full potential of your equipment purchases when they are effectively integrated into your existing set-up and when all the operating parameters are finetuned to ensure you maximum cost-effectiveness.

### Prevention is better than cure

With way over a century of heavyweight practical experience in everything even remotely related to industrial refrigeration compressors, Sabroe experts know pretty much all the on-site pitfalls, glitches and bottlenecks likely to occur.

This means that when you specify Sabroe equipment, you get more than you'd normally expect.

Our unique combination of market-leader expertise and first-mover technology capabilities means we know how to help prevent difficulties and downtime, rather than spending time and money dealing with them once they've cropped up.

# Intelligent control ups the ante

### Cranking up practical value - boosting payback

Top-notch refrigeration set-ups depend heavily on the systems that control how they react to operating conditions and carry out their designated functions.

It's often the control systems that really determine the return on investment and practical, money-earning value.

### Electronic advantages

Sabroe brings you the big benefits of world-leader expertise in all the nitty-gritty aspects of industrial refrigeration, seamlessly integrated from the same specialist manufacturer.

Sabroe electronic control and monitoring systems enable you to leverage the usefulness of your compressors, chillers and heat pumps, and to integrate them into industry-standard monitoring and control systems.

### Information for better decisions

Data acquisition tells you exactly what's going on in your thermal transfer equipment and your primary processes – and enables you to match the work done to your exact needs at any given time.

### Linking everything together

Seamlessly integrated, future-compatible control systems based on open architecture and industry-standard formats are crucial for the energy-efficient use of virtually all thermal transfer systems and equipment.

Better control means better results, and better results mean better return on investment.

# intelligent control ups the unit

# Life cycle costs - an equation with many parts

### Dealing with the real agendas

Sabroe experts have the practical experience to ask bang-on questions about what your company really needs. This often involves balancing lots of different parameters. That's why we can help you do the sums that give you the most cost-effective solution for your company's specific requirements.

### Keeping costs down

The real cost of heating and cooling equipment stretches far beyond the purchase price, accumulating throughout its life cycle.

Everything about Sabroe compressors, chillers and heat pumps focuses on keeping your costs down – from delivery, commissioning and operations to service, retrofit and disposal.

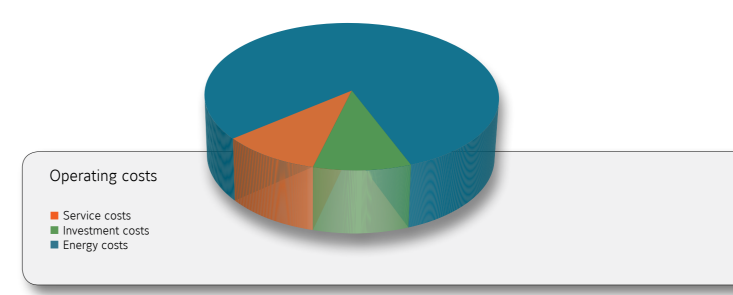
### From expenditure to benefits

The energy your system uses is the most important factor – by far – in determining your total cost of ownership. Even minor alterations in energy efficiency can mean a world of cost/benefit difference.

That's why Sabroe focuses on the complete picture – the life cycle costs (LCC) of your whole set-up – instead of just initial purchase costs.

This shifts your thermal transfer systems from being an expense to a benefit – with a visibly positive effect on operating costs, process effectiveness and final results.





# Natural refrigerants make good sense

# GWP 4000 HFC HFC Natural refrigerants

The direct impact of refrigerants on global warming.

### The sums add up – and then some

Johnson Controls has profound experience in all kinds of refrigerants for various applications.

Sabroe industrial cooling and heating solutions put focus on natural refrigerants, such as ammonia, carbon dioxide, air and water, as well as hydrocarbons.

### Balancing pros and cons

But we're not fanatics, and we're careful to listen to your needs and preferences. The pros and cons are rarely straightforward.

For example, up to 95% of the carbon footprint of refrigeration installations normally stems from fuel used to run them – not from the refrigerant. This has to be included in any realistic "big picture" calculations.

### Thermal qualities count

But the fact is that natural refrigerants often make good financial sense simply because of their thermal efficiency.

In some applications, using ammonia as refrigerant, you can save 30% on energy costs – adding up to major savings in through-life operating costs.

### Health and safety matter

We are fully aware that naturally occurring refrigerants may pose a risk that needs to be factored into your equations.

But Sabroe experts can help you deal with such issues, using relatively straightforward mandatory safety measures, and drawing on oodles of Sabroe practical experience.

### Legislation dictates

Technical calculations may lead to one conclusion, while legislations may lead to a very different equipment configuration.

Whatever we technicians may prefer, it's pretty clear which way the wind is blowing for the rules we have to abide by. That, too, has to be factored in.

### The advantages of using naturally occurring refrigerants

- Very energy-efficient
- No supply scarcity
- · Low risk of prohibitive legislation or punitive duties
- Increasingly insisted upon throughout the industrial and consumer supply chain
- Available for virtually all kinds of industrial refrigeration.

# Long service life saves you money

### Tested to ensure reliability

Sabroe products and systems are renowned for exceptional reliability and technological advantages, backed by our ability to meet even the most demanding customer requirements.

One of the big advantages of doing business with Sabroe is that our compressor, chiller and heat pump products are all systematically tested before delivery. This ensures rapid, glitch-free commissioning and a bare minimum of interruption to your operations.

Industrial Refrigeration Parts Centre - global sourcing

The Industrial Refrigeration Parts Centre provides round-theclock post-delivery support services that enable operators of Sabroe equipment to maximise return on investment and ensure the long-term stability of their operations.

Making the most of a supremely effective worldwide logistics infrastructure and rapidresponse inventory management, the Parts Centre dispatches any part to wherever in the world it may be needed, within just 24 hours (if the part is in stock).

> The extensive specialist knowledge available from the Industrial Refrigeration Parts Centre helps you

- identify minor malfunctions before they develop into major problems
- prevent unnecessary and expensive breakdowns
- cut operating costs by ensuring greater efficiency
- update your equipment and streamline your operating procedures
- extend the service life of your Sabroe equipment and installations.

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### Industrial Compressor Service and Remanufacturing (ICSR)

Our ICSR facility makes it supremely easy for you to source remanufactured compressor blocks to replace worn blocks, or have your own existing compressor blocks overhauled or repaired.

This facility is the overhaul, repair, re-manufacturing and stock centre for Johnson Controls industrial refrigeration companies throughout the world.

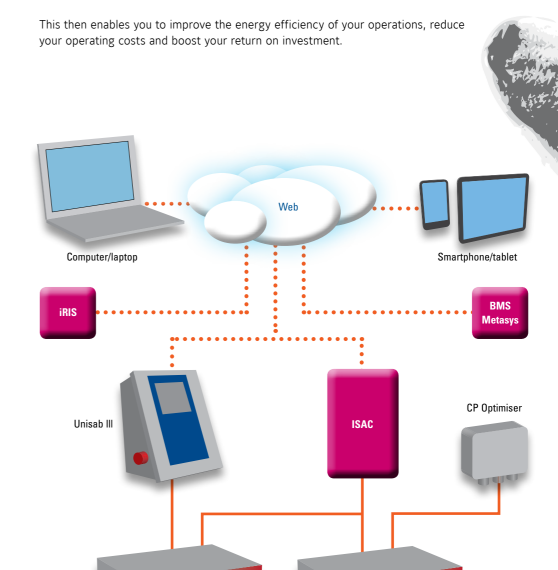


# Control systems for every requirement

### Matching operations to conditions

One of the most effective ways to improve the overall efficiency of your refrigeration setup is to make sure your processes and operations are always in tune with constantly changing operating parameters and equipment status, as well as unpredictable weather and climate conditions.

Sabroe data communication technologies, monitoring systems, control software and sensors combine to help you leverage the effectiveness of all kinds of HVACR systems, as well as the industrial processes and commercial services of which they are a part.



Process application

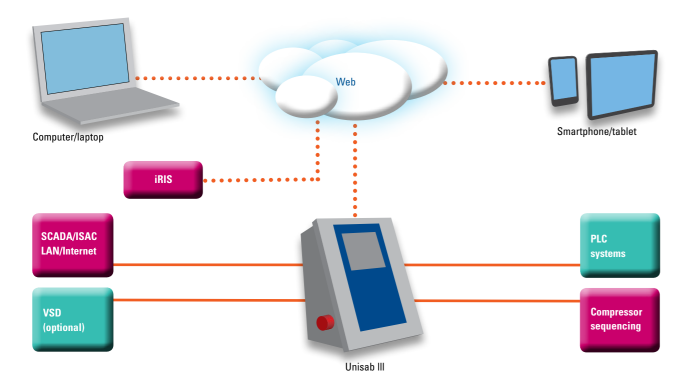
Compressor application

### Sabroe Unisab III

Integrated systems controller for refrigeration compressors, chillers and heat pumps

Unisab III systems controllers are connectivity hubs that help make sure refrigeration installations have the best possible performance, maximum uptime and lowest possible operating costs.

These important control units are pre-equipped and pre-configured with the connectivity equipment and protocols necessary for monitoring and controlling a wide range of compressors, compressor packages, chillers and heat pumps – as well as using this data for fault-finding and analysis.



Advantages	Benefits
Single, fully integrated control system for use with virtually all types of compressors and chillers	Ensures more effective monitoring, control and diagnostics of a wide range of key refrigeration installations
Easy to integrate into the vast majority of industrial control systems, providing seamless transfer of data between systems	Ensures effective management of important operating data and secures the production process for best performance
Monitoring, control and diagnostics capabilities combined in one compact, integrated unit	Does away with the need for multiple systems, resulting in significant equipment savings
Compressor sequencing and load sharing are possible without additional equipment	Keeps power consumption to a minimum and reduces operating costs
Intuitive, easy-to-use interface, with a consistent "look and feel"	Requires fewer operator skills, resulting in lower training costs

### Connectivity

The Unisab III systems controller has normal industry-standard communication ports fitted as standard, and therefore does not require additional communication gateways.

Data can then be made available via any kind of network, where virtually any computer can be used to monitor and operate the Unisab III systems controller.

### Functionality

- Service on demand schedule
- Unisab app for smartphone
- Configurable for both screw compressors and reciprocating compressors, with or without variable-speed drive (VSD), and using any refrigerant
- Built-in regulation of suction pressure, water temperature, discharge pressure, etc.
- Limitations on suction pressure, discharge pressure, motor current, etc.
- Logging of operating history and profiles for effective fault-finding and diagnosis
- Email dispatch in case of alarm or shut down.



### Retrofit

A wide range of Unisab III retrofit kits are available to provide all the advantages of upgrading a wide range of existing compressors to a modern controls standard for improved performance and control system integration.

Connectivity . . . . . . . Multiple communication ports, including Modbus TCP, Profibus DP and Sequence Bus,

as standard

Smartphone app available . iPhone now, Android later

Sequencing. . . . . . . . As many as 14 refrigeration compressors, chillers and heat pumps of different makes and

types can be linked in sequence, to ensure effective load sharing and capacity optimisation

Diagnostics . . . . . . . Detailed operating data documenting 30 shut-down situations

Refrigerants . . . . . . . Pre-loaded with the requisite data about all refrigerants normally used Operating languages . . . . Multiple languages available as standard, with additional languages as options

Enclosure . . . . . . . . IP54
Ambient temperature . . . 0-55°C

Power supply . . . . . . . . 85–250 volt AC, 50–60 Hz Dimensions (H x W x D) . . . 380 x 300 x 210 mm

Weight . . . . . . . . . 6.5 kg

All information is subject to change without notice.

# Sabroe CP Optimiser

Automatic device for balancing R717 condensing pressure against compressor efficiency

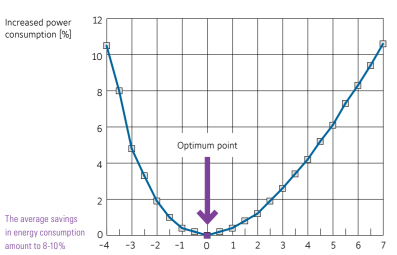
Many refrigeration systems that use R717 (ammonia) as refrigerant and feature an evaporative condenser are operated using a fixed set point to maintain a constant condensing pressure. This is rarely ideal, as the energy consumption of the compressors typically increases by 3% for every °C the condensing pressure rises – shaft power consumption is directly influenced by condensing pressure. This impacts overall operating costs and plant efficiency.

Reducing condensing pressure improves compressor efficiency, but itself also requires energy. Maximum overall efficiency stems from the best possible balance between compressor energy consumption and the energy required to reduce condensing pressure.

The CP Optimiser automatically calculates this energy balance, taking into account changing loads and conditions. This paves the way to considerable savings on energy bills, which means the CP Optimiser normally pays for itself within a matter of months.



amount to 8-10%



Deviation from optimum 7 condensing temperature

Advantages	Benefits
Automatic operation based on inputs from just two sensors — temperature and humidity	Substantial reduction in compressor energy consumption, resulting in lower operating costs
Output signal can be connected directly to PLCs and frequency converters	Easy to integrate with modern monitoring and control systems to ensure maximum efficiency
No time-consuming programming or complicated technical set-up required	Easy to commission and operate, and helps eliminate human error
No manual intervention or special operator skills required	Virtually no maintenance, calibration or attention necessary after commissioning
No special requirements for integration into new or existing R717-based refrigeration set-ups	Straightforward, inexpensive way to boost operating efficiency and reduce running costs

### Where it's used

The CP Optimiser is highly recommended for inclusion in all new installations.

Installing the CP Optimiser in existing installations provides immediate savings on electricity costs.

The CP Optimiser works with the following equipment:

- Evaporative condensers
- Air-cooled condensers
- Open cooling towers.

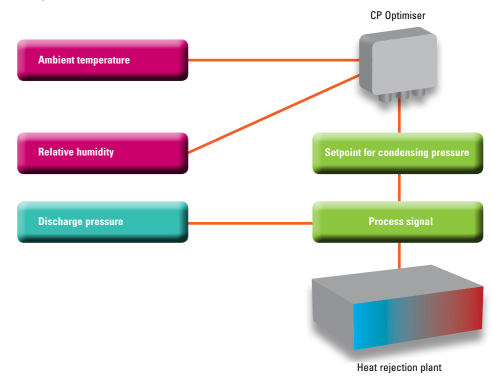
It can also be configured for use with other types of equipment, by request.

### Mounting

The CP Optimiser unit is a small box of electronics that is easy to mount in virtually any convenient location. either indoors or outdoors.

The unit only requires a 24-volt DC power supply and data from appropriate sensors for measuring temperature and relative humidity.

### Integration of the CP Optimiser



Supply voltage . . . 24-volt DC

Inputs . . . . . Temperature 4–20 mA/0–50°C

Relative humidity . . 4-20 mA/0-100% RH

Outputs . . . . . Setpoint signals normally 4–20 mA or 0–10 volt DC

Dimensions (H x W x D) 115 x 90 x 55 mm

Enclosure . . . . IP54 Cable connections . . 4 x PG7

Temperature and relative humidity sensors are not included with the Sabroe CP Optimiser, but are available as optional equipment. Controller (PLC) not included.

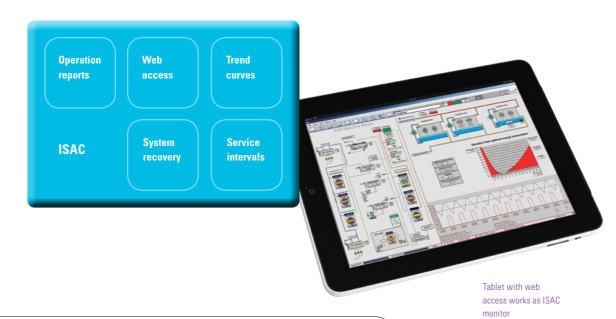
All information is subject to change without notice.

# Sabroe Integrated Standard Automation Concept (ISAC)

Monitoring and control interface configuration system for industrial refrigeration installations

ISAC is a unique Sabroe software tool for designing and configuring refrigeration control and monitoring set-ups of virtually all kinds. It provides an effective way to integrate SCADA graphics with PLC functionality in order to ensure effective, reliable monitoring and control of both large and small industrial refrigeration installations.

ISAC modules provide standardised, pre-vetted solutions for almost any installation, based on consistent, industry-standard data inputs and outputs that ensure seamless, glitch-free exchanges of data between many different kinds of equipment, regardless of capacity, configuration or manufacturer.



Advantages	Benefits
Extensive Sabroe practical experience is embedded in all ISAC modules	Ensures rapid, cost-effective application of best practise
All modules are designed as modular building blocks and based on standardised interfaces and data exchange configurations	Minimises time required for design, planning, configuration and service
Each module designed and tested individually to eliminate technical incompatibilities	Greater safety, greater reliability and lower operating costs
Supports a wide range of standard configurations, ranging from single touch screens to multiple workstations	Easy to scale to the exact functionality required
Based on standardised components with a very high degree of documentation, for maximum consistency and efficiency	High saving potential on commissioning, running in and system optimisation, as well as on energy consumption

### Compatibility/integration

The Sabroe ISAC system is easily scaleable to meet a broad spectrum of possible refrigeration plant configurations, and to give the best match with the performance and technical requirements of each individual installation.

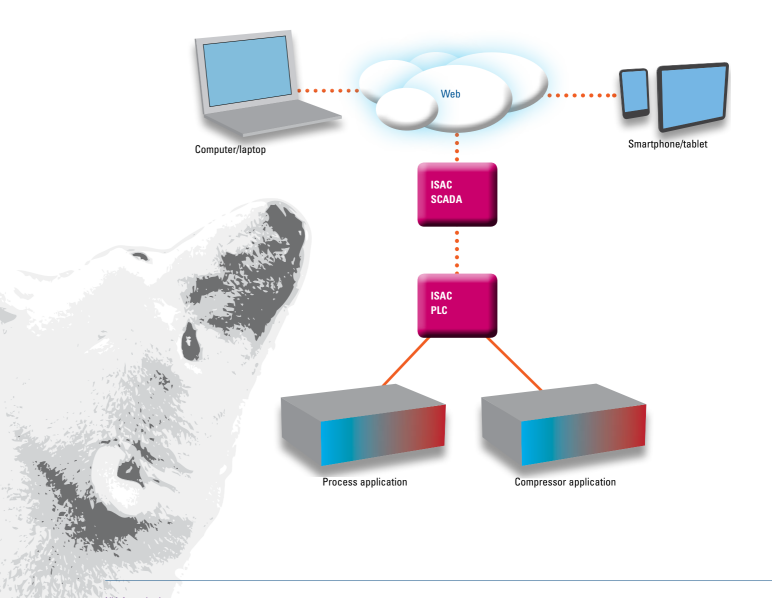
At the same time, any subsequent plant modifications or extensions will build on and integrate into the original ISAC monitoring and controls configuration package.

ISAC provides some of the following standard components:

- Multiple compressor interfaces
- Flexible cold stores main options
- Defrost queue management
- Conditional setpoints and neutral zones
- Smart compressor sequencing control.

The ISAC system is fully integrated with the iRIS remote monitoring system. The software structure is compatible with the exchange of data between these two systems without any time-consuming software updates.

ISAC is based on – and completely compatible with – industry–standard Siemens S7 hardware and GE IFIX Proficy SCADA software.



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subject to change without notice.

# Sabroe Intelligent Remote Information Services (iRIS)

Intelligent reporting and documentation system for optimising plant performance

Intelligent Remote Information Services (iRIS) is a unique Sabroe software platform (managed by Johnson Controls) that registers, captures and collates performance data from all types of industrial refrigeration and thermal transfer equipment.

The iRIS system processes data such as:

- Load distribution and power consumption
- Performance patterns and fluctuations over time
- Statistics for shutdowns and alarms to reveal any irregularities in operation
- Comparisons and benchmarking between the different plants in a company, and operations in different countries.

The iRIS system is part of a complete service concept, working on the basis of information collected and structured by the iRIS server to form different reports and services. These are available by subscription, tailored to the requirements of each individual installation.



Advantages	Benefits
Reliable, comprehensive operating data documenting what is actually happening in the refrigeration installation	Best possible basis for streamlining and optimising operations based on documented facts
Performance and energy consumption benchmarks on a comparative basis	Greater capacity, reduced energy consumption and better plant performance
More cost-effective operations and solid facts for maintenance and extension	Solid operating data as the basis for decisions about new investment and new equipment configurations
Identifying potential problems and inefficiencies before they give rise to disruption	Predictive maintenance and lower service costs
Analysis and guidance by refrigeration technology experts	Access to world-class technical assistance and optimisation knowledge

### Compatibility/integration

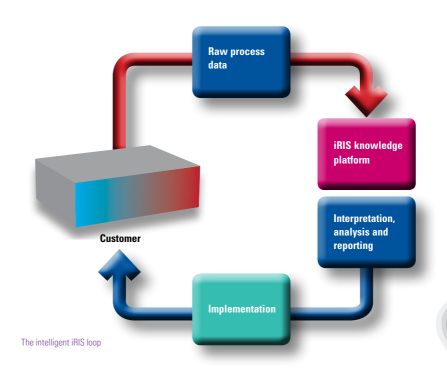
The iRIS software platform can be adapted to a wide range of refrigeration systems, right from individual compressors to complete refrigeration plants, and is equally well suited for new installations and existing plants.

iRIS is designed to interface seamlessly with Unisab III compressor controllers and plant control systems designed using ISAC toolbox modules. It is also possible to integrate with other systems where data are made available.

### Advantages of comparative analysis

The ground-breaking iRIS platform enables owners and operators of refrigeration systems to benefit from solid comparative data, built up over an extended period. This valuable data is automatically stored, structured and presented so that it can be interpreted and applied by Johnson Controls refrigeration technology experts, to tweak and streamline the plant's operating profile.

Customers benefit from direct access to all the expertise and experience available from one of the world's biggest companies in this field – and on the basis of documented performance data.





# Screw or reciprocating compressor?

There is no simple answer to this constantly recurring question. Neither is best. Both technologies are viable alternatives for use in almost all installations, and both types are normally capable of doing the job.

Our sole aim is to make sure you get the best out of your particular set-up, and the best profit margins from your operations.

And to do that we can supply state-of-the-art compressors of both types, covering the full scope of normal capacities.

# The criteria you have to balance normally include:

- Required capacity
- Operating conditions
- Available space
- Part-load requirements
- Temperature levels
- Energy consumption
- Choice of refrigerant
- Environmental concerns
- Maintenance issues

### Variable-speed drive - only using what's needed

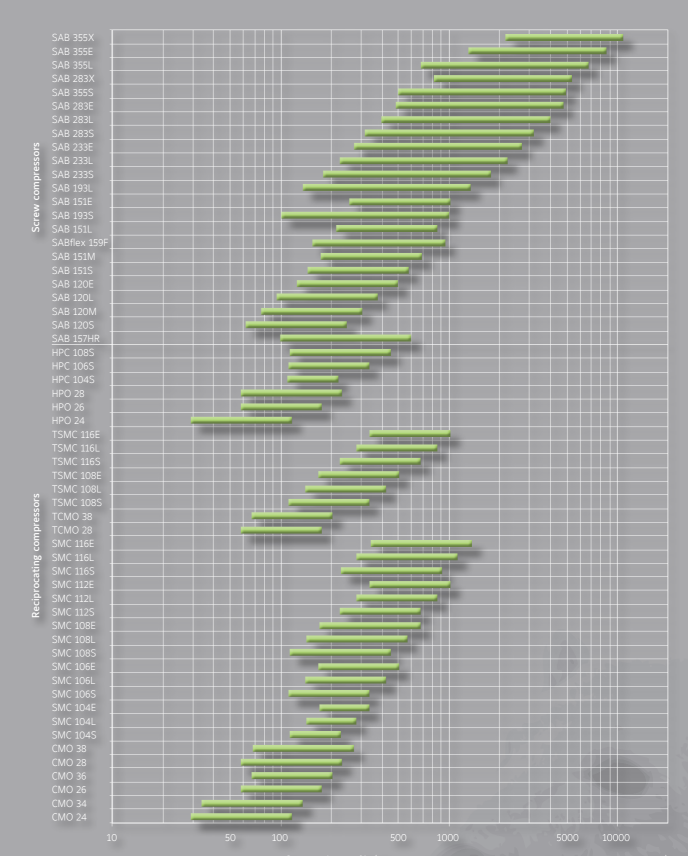
The vast majority of Sabroe compressor models (both reciprocating and screw types) are available with variable-speed drive (VSD) to provide stepless control of your compressor capacity.

This helps you achieve maximum cooling effect using the minimum of energy, as well as keeping operating costs to the absolute minimum. The combination of a frequency converter, a VSD motor and the Unisab III integrated systems controller makes it possible to run the drive motor at speeds that match the load at any given time.

This enables you to reduce energy costs by as much as 30% compared with traditional fixed-speed compressors.



# Sabroe compressor programme



wept volume m<sup>3</sup>/h (Reciprocating compressors at 50 Hz. Screw compressors at 60 Hz)

# **Sabroe CMO** reciprocating compressor units

Small single-stage compressors with swept volumes of 100-270 m<sup>3</sup>/h

CMO compressor units are small units specially designed for use in smaller-scale refrigeration installations where reliability is a particular concern, and uninterrupted service a big priority.

They are an economical, low-maintenance solution for smaller-scale, heavy-duty refrigeration installations, and are most commonly used as stand-alone units operating at full load, or as small back-up compressors.

### Range

Six different models are available to provide swept volumes of between 97 and 273 m<sup>3</sup>/h.

CMO 24 reciprocating compressor unit with Unisab III systems controller



Advantages	Benefits
High coefficient of performance (COP), with excellent performance even under part-load conditions	Low power consumption, which greatly reduces operating costs
Special design ensures low noise and vibration	Wider range of possible mounting locations, and minimal expenditure on noise attenuation systems
Variable-speed drive (optional) provides stepless capacity control over the entire operating range	Power consumption and operating costs kept to a minimum
Repairs can be undertaken <i>in situ</i> , without removing the compressor	Lower repair costs and less downtime
Easy to access for service, with limited spare parts requirements	Easy, inexpensive maintenance, which helps limit downtime and reduce operating costs

### Options

- Unisab III systems controller
- Variable-speed drive line (Unisab always included)
- Gauges, thermometers and temperature/pressure control switches
- Extended cylinder capacity control
- Oil level regulator (for use in parallel systems)
- ATEX-compliant configuration
- Oil separators with coalescing element
- Special vibration dampening.



CMO 28 reciprocating compressor block with gauges

Model	Number of cylinders	Swept volume at 1500 rpm	Swept volume at 1800 rpm	Single/hi	Nominal capacities in kW at 1500 rpm  R717 R404A  th stage Booster Single/high stage				sions in mm coupled uni	Weight excluding motor	Sound pressure level at 1500 rpm		
		m³/h	m³/h	-10/+35°C	0/+35°C	-40/-10°C	0/+35°C	-10/+35°C	L	W	H	kg	dB(A)
CMO 24	4	97	116	53	85	14	85	54	1400-2150	800	900	480	69
CMO 26	6	146	175	79	127	21	127	81	1450-2175	800	900	520	71
CMO 28	8	194	233	105	170	28	169	108	1475-2200	800	900	550	72
CMO 34	4	113	136	62	100	17	99	63	1400-2150	800	900	480	70
CMO 36	6	170	204	93	149	25	149	95	1450-2175	800	900	520	72
CMO 38	8	228	273	123	199	33	198	127	1475-2200	800	900	550	73

Nominal capacities are based on 1500 rpm and 5°C liquid subcooling.

All refrigerants make it possible to operate CMO compressors at speeds of up to 1800 rpm.

1500 rpm at 50 Hz.

1800 rpm at 60 Hz or VSD.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

All information is subject to change without notice.

# Sabroe SMC reciprocating compressor units

Large single-stage compressors with swept volumes of 200-1350 m<sup>3</sup>/h

SMC compressor units are ideal for use in medium-sized refrigeration installations where reliable service is a major priority. They are particularly effective under partload conditions.

Sabroe SMC compressors are world-renowned for their exceptional reliability, making them an economical, low-maintenance solution for heavy-duty refrigeration, using all common refrigerants.

### Range

Fifteen different models are available to provide swept volumes of between 226 and 1357 m<sup>3</sup>/h.



Advantages	Benefits
High coefficient of performance (COP), with excellent performance under part-load conditions	Low power consumption, which greatly reduces operating costs
Variable-speed drive (optional) provides stepless capacity control over the entire operating range	Power consumption and operating costs kept to a minimum
Repairs can be undertaken <i>in situ</i> , without removing the compressor	Lower repair costs and less downtime
Easy to access for service, with limited spare parts requirements	Easy, inexpensive maintenance, which helps limit downtime and reduce operating costs
Special oil separator design based on coalescer technology	Low oil carry-over, which cuts back on oil costs



### Options

- Unisab III systems controller
- Variable-speed drive line (Unisab always included)
- Gauges, thermometers and temperature/pressure control switches
- Extended cylinder capacity control
- Oil level regulator (for use in parallel systems)
- ATEX-compliant configuration
- Special vibration dampening.



SMC 108 singlestage reciprocating compressor block with

Model	Number	Swept	Swept	1	Nominal capa	acities in kW	at 1500 rpm		Dimensions in mm			Weight	Sound	
	of cylinders	volume at 1500 rpm	volume at 1800 rpm	R7:	17		R4	104A	Direct	coupled unit		excluding motor	pressure level at	
	Cylliders	1300 19111	1000 10111	Single/hig	h stage	Booster	Single/h	nigh stage				IIIOCOI	1500 rpm	
		m³/h	m³/h	-10/+35°C	0/+35°C	-40/-10°C	0/+35°C	-10/+35°C	L	W	Н	kg	dB(A)	
SMC 104 S	4	226	271	129	209	35	205	132	2400-2800	1228	1103	830	80	
SMC 104 L	4	283	339	167	266	46	208	235	2400-2800	1228	1103	830	81	
SMC 104 E	4	339	N/A	206	324	57	N/A	N/A	2400-2800	1228	1103	830	81	
SMC 106 S	6	339	407	194	313	52	308	197	2400-2800	1190	1108	925	81	
SMC 106 L	6	424	509	251	398	70	312	202	2400-2800	1190	1108	925	82	
SMC 106 E	6	509	N/A	309	486	86	N/A	N/A	2400-2800	1190	1108	925	82	
SMC 108 S	8	453	543	259	417	70	410	263	2400-2800	1201	1103	990	82	
SMC 108 L	8	566	679	335	531	93	416	270	2400-2800	1201	1103	990	83	
SMC 108 E	8	679	N/A	412	648	115	N/A	N/A	2400-2800	1201	1103	990	83	
SMC 112 S	12	679	814	388	626	106	616	395	2425-3000	1290	1314	1660	83	
SMC 112 L	12	848	1018	502	796	140	624	405	2425-3000	1290	1314	1660	83	
SMC 112 E	12	1018	N/A	618	972	172	N/A	N/A	2425-3000	1290	1314	1660	83	
SMC 116 S	16	905	1086	517	834	141	821	526	2475-3200	1301	1314	1760	84	
SMC 116 L	16	1131	1357	669	1062	187	831	539	2475-3200	1301	1314	1760	84	
SMC 116 E	16	1357	N/A	824	1297	230	N/A	N/A	2475-3200	1301	1314	1760	84	

Nominal capacities are based on 1500 rpm and 5°C liquid subcooling. 1500 rpm at 50 Hz.

1800 rpm at 60 Hz or VSD.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

Min./max. speed R717 R404A			
	Min./max. speed	R717	R404A
SMC S-series 500-1800 rpm 500-1800 rpm	SMC S-series	500-1800 rpm	500-1800 rpm
SMC L-series 500-1800 rpm 500-1500 rpm	SMC L-series	500-1800 rpm	500-1500 rpm
SMC E-series 500-1500 rpm N/A	SMC E-series	500-1500 rpm	N/A

All information is subject to change without notice.

# Sabroe HPO/HPC high-pressure reciprocating compressor units

High-pressure versions of CMO and SMC reciprocating compressors, with swept volumes of 100-450 m<sup>3</sup>/h

The blocks of the compressor units in the HPO/HPC range are cast in high-strength ductile iron, making them particularly strong and capable of operating under exceptionally high pressures – up to 40 bar for HPC units and 50 bar for HPO units.

This results in condensing temperatures of up to 70°C, and makes HPO/HPC compressors ideal for use in conjunction with heat pumps and hot water applications, and as an extra "supercharge" stage in traditional ammonia plants.

### Range

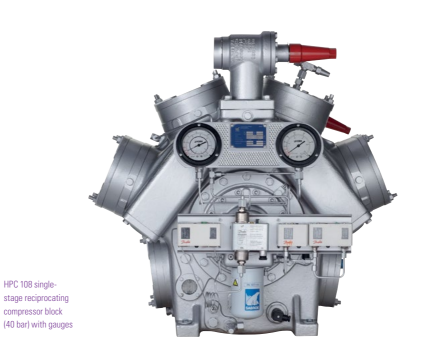
Six different models are available to provide swept volumes of between 97 and 452 m<sup>3</sup>/h.



Advantages	Benefits
High coefficient of performance (COP), with excellent performance under part-load conditions	Low power consumption, especially under part-load conditions. This greatly reduces operating costs
Variable-speed drive (optional) provides stepless capacity control over the entire operating range	Power consumption and operating costs kept to a minimum
Provides exceptionally high condensing temperatures — up to 70°C	Matches radiator temperature in most domestic/commercial heating systems, making HPO/HPC units ideal in district heating, etc
Designed for easy service access, and repairs can be undertaken <i>in situ</i> , without removing the compressor	Lower repair and maintenance costs, and less downtime
Special oil separator design based on coalescer technology	Low oil carry-over, which cuts back on oil costs

### Options

- Variable-speed drive line
- Gauges, thermometers and temperature/pressure control switches
- Extended cylinder capacity control
- ATEX-compliant configuration
- Special vibration dampening.





Model	Number of cylinders	Swept volume at 1500 rpm	Swept volume at 1800 rpm	Heating R717	Nominal cap Cooling R717	acities in kW Cooling R410A	at 1500 rpm Cooling R744	Cooling R744	Dimensions in mm Direct coupled unit			Weight excluding motor	Sound pressure level at 1500 rpm
		m³/h	m³/h	+35/+72°C	0/+55°C	0/+35°C	-50/-10°C	-40/-5°C	L	W	н	kg	dB(A)
HPO 24	4	97	116	267	71	117	92	138	1580-1930	835	985	510	74
HPO 26	6	146	175	397	106	176	138	207	1600-1950	940	985	550	76
HPO 28	8	194	233	529	141	235	184	276	1620-1970	940	985	580	77
HPC 104 S	4	226	N/A	629	168	284	228	338	2400-2800	1228	1103	850	81

676

2400-2800 | 1201 | 1103 | 1100 | 83

27

Nominal capacities are based on 1500 rpm.

Nominal capacities for R744 are based on no subcooling in cascade cooler, 10°K useful suction superheat.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

subject to change without notice.

HPC 108 S

HPC 108 single-

# Sabroe TCMO/TSMC two-stage reciprocating

# compressor units

Two-stage versions of CMO and SMC reciprocating compressors, with swept volumes of 150–1000 m³/h

Sabroe TCMO/TSMC two-stage reciprocating compressors are an economical operating alternative to single-stage compressors in smaller low-temperature refrigeration installations.

TCMO/TSMC compressor units are also ideal for mediumsize industrial refrigeration installations that involve a big temperature range, such as freezer installations. Furthermore, these units are easy to customise with intermediate cooling systems.

Using a two-stage set-up built together as a single unit helps avoid equipment duplication – and thus reduce costs and save space.

### Range

Eight different models are available to provide swept volumes of between 146 and 1018 m<sup>3</sup>/h.

TSMC 108 two-stage reciprocating compresor unit with intermediate cooling system and Unisab III systems controller



Advantages	Benefits		
Splitting the temperature lift into two separate stages reduces overall energy consumption	Two-stage installations are relatively cost-effective, which helps reduce energy costs		
Relatively small footprint	Can be installed in relatively small locations, or where space is limited		
High coefficient of performance (COP), with excellent performance under part-load conditions	Low power consumption, which greatly reduces operating costs		
Variable-speed drive (optional) provides stepless capacity control over the entire operating range	Power consumption and operating costs kept to a minimum		

### Options

- Unisab III systems controller
- Gauges, thermometers and temperature/pressure control switches
- Extended cylinder capacity control
- Oil level regulator (for use in parallel systems)
- ATEX-compliant configuration
- Special vibration dampening.

Intermediate cooling systems (optional)

In plants with multiple two-stage compressors, TCMO/TSMC units can be connected to a shared intermediate cooler, in a separate installation.

Alternatively, a range of built-on intermediate cooling systems are available, as optional equipment.

- Injection inter-stage gas cooling without liquid sub-cooling
- Injection inter-stage gas cooling with liquid sub-cooling in a shell-and-tube heat exchanger
- Closed flash inter-stage cooling in a shell-andcoil intermediate cooler, with liquid sub-cooling in the coil.

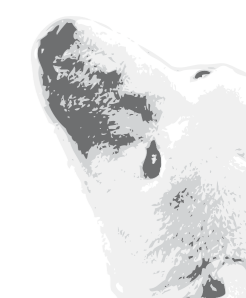
Model	Number of cylinders low/high- pressure side	Swept volume at 1500 rpm	Swept volume at 1800 rpm	Nominal capacities in kW at 1500 rpm *) 1200 rpm -40/+35°C			Direct-co	ensions in mn oupled unit wi mediate coole	Weight excluding motor	Sound pressure level at 1500 rpm		
		m³/h	m³/h	R717	R134a	R404A	R507	L	W	Н	kg	dB(A)
TCMO 28	6 / 2	146	175	20	11	27	28	1400-1750	700	1000	500	71
TCMO 38	6/2	170	204	23	14	32	33	1400-1750	700	1000	500	71
TSMC 108 S	6/2	340	407	50	30	66	70	1900-2500	1050	1125	1000	82
TSMC 108 L	6/2	424	509	66	31 *)	68 *)	72 *)	1900-2500	1050	1125	1000	83
TSMC 108 E	6/2	611	N/A	82	N/A	N/A	N/A	1900-2500	1050	1125	1000	83
TSMC 116 S	12 / 4	679	814	100	60	132	139	2475-3200	1150	1335	1800	84
TSMC 116 L	12 / 4	848	1018	133	62 *)	136 *)	144 *)	2475-3200	1150	1335	1800	84
TSMC 116 E	12 / 4	1018	N/A	163	N/A	N/A	N/A	2475-3200	1150	1335	1800	84

Nominal capacities are at 1500 rpm except for \*) at 1200 rpm. Nominal capacities are based on 2°C subcooling from condenser, 2°C superheat and liquid subcooling in intermediate cooler to 10°C above intermediate temperature.

1500 rpm at 50 Hz.

1800 rpm at 60 Hz or VSD.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.



All information is subject to change without notice.

# Sabroe SABflex<sup>™</sup> screw compressor units

Small screw compressor units with swept volumes of 160-950 m<sup>3</sup>/h

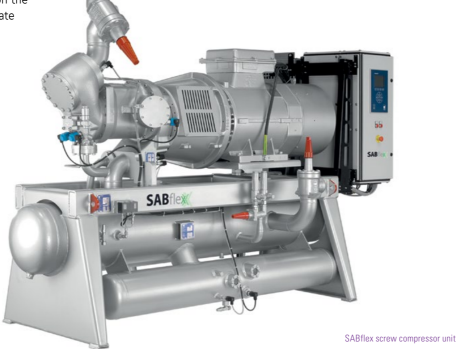
Sabroe SABflex screw compressors are specially designed for installations where the requirements for refrigeration capacity vary over time. These smaller-size units are optimised to ensure exceptional part-load performance as well as the best possible energy efficiency.

Everything about these units is configured for use with variable-speed drive (VSD), doing away with the traditional capacity slider and ensuring skip-free performance across the entire 1,000-6,000 rpm capacity range.

The VSD drive can be mounted on the unit, or separately in an appropriate switchboard room.

### Range

SABflex units are available to provide swept volumes of 160–950 m³/h at 6000 rpm using a high-speed motor, or 160–570 m³/h at 3600 rpm using a standard motor.

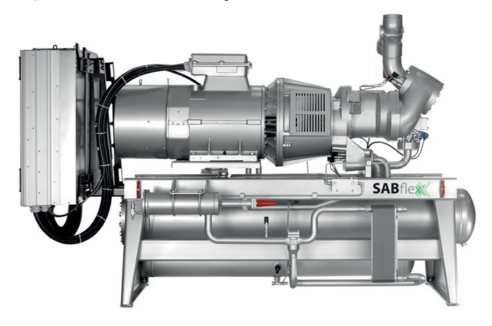


Advantages	Benefits
Stepless, skip-free capacity control ensures that output always matches requirements	Lowest possible operating costs and rapid return on investment
Consistently high performance at both full and part load	Maximum part-load efficiency and low life cycle costs
Uncomplicated design with fewer moving parts and very low vibration	Exceptional reliability and low maintenance costs
Supports Condition Based Service (CBS) schedules and the Sabroe Block Swap Concept	Optimised service/maintenance intervals, and unscheduled downtime minimised
Standardised electrical panel and drive line, factory tested prior to delivery	Rapid commissioning and maximum in-service reliability

### Options

- Thermosyphon and water-cooled oil coolers, with 3-way oil temperature control valve
- Complete economiser systems
- Demand oil pump controlled by Unisab III systems controller.
- Dual Super-filter<sup>™</sup> oil filters.

Only for use with ammonia (R717) as refrigerant.



Model	Swept volume	Nominal capacities in kW for R717			Dimensions	Weight	Sound
	m³/h	High stage -10/+35°C	Booster   With economiser   -40/-10°C   -40/+35°C		in mm L x W x H	excluding motor/oil kg	pressure level dB(A)
SABflex at 3600 rpm SABflex at 6000 rpm	570 950	355 592	112 187	104 173	3000 x 1300 x 2000 3000 x 1300 x 2000	2200 2200	83 90

Sound pressure levels in free field over reflecting plane and one metre distance from the unit.

All information is subject to change without notice.

SABflex screw

compressor unit

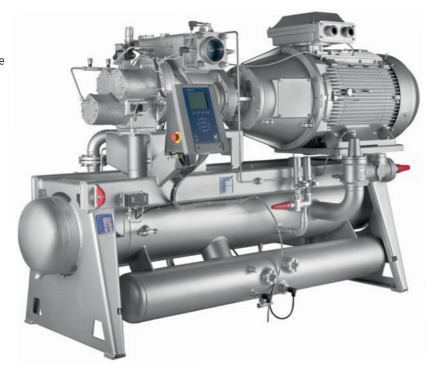
Small single-stage compressors with swept volumes of 200-1000 m<sup>3</sup>/h

Sabroe SAB screw compressors are designed and configured to tackle smaller-scale industrial refrigeration requirements where a combination of exceptional reliability, high performance and low operating costs is essential.

These small units can be used with all the most common refrigerants and process gases, and all the components are selected for good accessibility and ease of service, ensuring cost-effective maintenance.

### Range

Eight different models are available to provide swept volumes of 204–1016 m<sup>3</sup>/h.



SAB 151 screw compressor unit with Unisab III systems controller

Advantages	Benefits
Variable-speed drive and stepless capacity control ensure that capacity is always adjusted to suit requirements	Maximum part-load efficiency and lowest possible operating costs
SAB screw compressor units are all equipped with a Unisab III systems controller	More efficient operating profile, less downtime and longer service life
Cold Start™ valve lubricates the compressor, with no oil pump needed	Lower operating costs and less maintenance
SuperFilter II™ oil filter captures 99% of all particles larger than 5 microns	Longer bearing life, providing maximum reliability and savings on both maintenance and replacement
Space-saving design with small footprint	Significant reductions in space requirements

### Options

- Variable-speed drive
- Thermosyphon and water-cooled oil coolers, with 3-way oil temperature control valve
- Liquid injection oil cooling (EZ Cool™)
- Dual SuperFilter II™ oil filters (on SAB 151 models only)
- Complete economiser systems
- Demand oil pump controlled by Unisab III systems controller
- Sensors and transmitters for control by external PLC systems.

Model	Swept	Swept		Nomin	al capacities in	kW at 3000 rp	om		Dimensions	Weight	Sound
	volume at 3000 rpm	volume at 3600 rpm	R71 High stage	17 Booster	R404A High stage		With economiser R717 R404A		in mm	excluding motor/oil	pressure level at 3000 rpm
	m³/h	m³/h	-10/+35°C	-40/-10°C	-10/35°C	0/+40°C	-40/+	35°C	LxWxH	kg	dB(A)
SAB 120 S	204	245	121	36	115	157	36	47	2200 x 1300 x 1500	1171	85
SAB 120 M	255	306	156	48	152	207	47	63	2200 x 1300 x 1500	1171	86
SAB 120 L	316	379	200	61	195	265	61	80	2200 x 1300 x 1500	1273	88
SAB 120 E	413	496	270	83	261	355	82	107	2200 x 1300 x 1500	1273	89
SAB 151 S	484	581	305	97	305	416	87	126	2800 x 1300 x 1700	2279	90
SAB 151 M	571	685	369	117	367	500	105	151	2800 x 1300 x 1700	2279	91
SAB 151 L	708	850	469	149	466	635	133	192	2800 x 1300 x 1800	2339	91
SAB 151 E	847	1016	568	180	560	763	161	231	2800 x 1300 x 1800	2339	92

Nominal capacities are based on 3000 rpm.

3000 rpm at 50 Hz.

3600 rpm at 60 Hz or VSD.

Sound pressure levels in free field, over reflecting plane and one  $% \left\{ 1,2,...,n\right\}$ 

metre distance from the unit.

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All information is subject to change without notice.

# Sabroe SAB screw compressor units

Large single-stage compressors with swept volumes of 850-10900 m<sup>3</sup>/h

The bigger models of Sabroe SAB screw compressors are specifically engineered to deal with larger-scale industrial refrigeration installations in which requirements prioritise exceptional reliability, high performance and low operating costs. All the components are designed and configured to ensure low maintenance costs as a result of good accessibility and ease of service.

Like their smaller counterparts, these large-capacity compressor units can be used with all common refrigerants and process gases.

### Range

Thirteen different models are available to provide swept volumes of 838–10864 m<sup>3</sup>/h.



SAB 233 screw compressor unit with Unisab III systems controller

Advantages	Benefits
Variable-speed drive and stepless capacity control ensures that capacity is always adjusted to suit requirements	Maximum part-load efficiency and lowest possible operating costs
SAB screw compressor units are all equipped with a Unisab III systems controller	More efficient operating profile, less downtime and longer service life
Cold Start™ valve lubricates the compressor, with no oil pump needed	Lower operating costs and less maintenance
SuperFilter II™ oil filter captures 99% of all particles larger than 5 microns	Longer bearing life, providing maximum reliability and savings on both maintenance and replacement
Space-saving design with small foot- print	Significant reductions in space requirements
Compact oil separator	Highly efficient oil carry-over as a result of two-stage separation

### Options

- Variable-speed drive
- Thermosyphon and water-cooled oil coolers, with 3-way oil temperature control valve
- Liquid injection oil cooling (EZ Cool™)
- Dual external oil filters (SuperFilter II™ type)
- Complete economiser systems
- Demand oil pump controlled by Unisab III systems controller
- Sensors and transmitters for control by external PLC systems.

Model	Swept	Swept		Nomir	nal capacities in	n kW at 3000	rpm		Dimensions	Weight	Sound
	volume at	volume at	R71	.7	R40	4A	With ec	onomiser	in mm	excluding	pressure level
	3000 rpm	3600 rpm	High stage	Booster	High s	stage	R717	R404A		motor/oil	at 3000 rpm
	m³/h	m³/h	10/+35°C	-40/-10°C	-10/+35°C	0/+40°C	-40/-	+35°C	LxWxH	kg	dB(A)
SAB 193 S	838	1006	541	164	524	779	155	213	3145 x 1470 x 1562	2370	84
SAB 193 L	1118	1342	723	220	709	1041	207	289	3232 x 1470 x 1562	2470	84
SAB 233 S	1475	1770	974	292	922	1404	271	379	3388 x 1497 x 2317	3350	86
SAB 233 L	1856	2227	1220	366	1199	1760	340	492	3388 x 1497 x 2342	3450	86
SAB 233 E	2258	2710	1520	456	1472	2191	424	606	4118 x 1775 x 2534	4550	86
SAB 283 S	2640	3168	1767	530	1694	2544	500	707	4121 x 1858 x 2590	5700	88
SAB 283 L	3326	3991	2215	664	2079	3190	627	874	4121 x 1858 x 2647	5850	88
SAB 283 E	3998	4798	2667	800	2524	N/A	755	1064	4406 x 2075 x 2813	7650	88
SAB 355 S	4134	4961	2785	836	2649	4033	786	1116	4350 x 2400 x 3400	8000	89
SAB 283 X	4516	5419	3033	910	2832	N/A	844	1185	4582 x 2075 x 2815	8950	88
SAB 355 L	5638	6766	3771	1131	3418	5459	1065	1457	4350 x 2400 x 3400	8250	89
SAB 355 E	7175	8610	4793	1438	4300	6940	1354	1838	5600 x 2450 x 3700	11100	89
SAB 355 X	9053	10864	N/A	1796	N/A	N/A	1681	2139	5600 x 2450 x 3700	11300	89

Nominal capacities are based on 3000 rpm.

3000 rpm at 50 Hz.

3600 rpm at 60 Hz or VSD.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.



All information is subject to change without notice.

# Sabroe SAB 157 HR high-pressure screw compressor units

Variable-speed high-pressure screw compressor units with swept volumes of  $100-600 \text{ m}^3$ /hour, for use with  $CO_2$  as refrigerant

These unique high-pressure compressor units are ideal for low-temperature two-stage freezer installations, such as carbon dioxide-ammonia (R744-R717) cascade refrigeration systems. The 52 bar configuration makes it possible to undertake freezing and defrosting in one single stage with condensing temperatures up to 15°C.

The game-changer SAB 157 HR design radically shifts the boundaries between low-stage and high-stage refrigeration, by keeping the inter-stage temperature above 0°C so that the thermal energy in the discharge gas can be used to defrost the cooling element (hot gas defrosting).

This in turn makes it possible to make big saving on installation, piping and compressor costs because a single SAB 157 HR unit can replace multiple compressors using traditional refrigerants.

Right from the outset, SAB 157 HR units are designed for variable–speed operation and maximum flexibility, doing away with traditional capacity slide valves.

Capacity range: 1000-6000 rpm.



Significant advantages	<b>Customer benefits</b>
Stepless, skip-free capacity control ensures that output always matches requirements	Lowest possible operating costs and rapid return on investment
Consistently high performance at both full and part load	Maximum part-load efficiency and low life cycle costs ??
Unique 52 bar unit designed specifically for CO <sub>2</sub> applications	Makes it possible to undertake freezing and defrosting in one stage
Space-saving small footprint, with fewer moving parts and very low vibration	Exceptional reliability and low maintenance costs
Supports Condition Based Service (CBS) schedules and the Sabroe Block Swap Concept	Optimised service/maintenance intervals, with a minimum of unscheduled downtime

### Range

One model is available to provide swept volumes of 600 m³/hour at 6000 rpm.

### Options

- Thermosyphon and watercooled oil coolers, with 3-way oil temperature control valve
- Dual external oil filters





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SAB 157 HR high-pressure screw compressor block

Model	Swept volume	Capacit	ies in kW at 60	00 rpm	Dimensions	Weight	Sound	
	at 6000 rpm	R744			in mm	excluding motor/oil	pressure level	
	m³/h	-35/+5°C	-45/-5°C	-50/-5°C	LxWxH	kg	dB(A)	
SAB 157 HR	596	939	630	585	3300 x 1500 x 2100	2600	on request	

Nominal capacities are based on 6000 rpm at 60 Hz. Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

All information is subject to change without previous notice

# Chillers based on Sabroe core technologies

### Chillers meet the demand for indirect cooling

Many industrial and commercial processes and installations require indirect rather than direct cooling. This is normally provided by special chiller units, in which a compressor – rather than acting directly – cools a secondary refrigerant that then provides the desired cooling effect.

The use of secondary refrigerants – water, glycol, brine, etc. – is increasing rapidly because of the demand for safer installations and an intense, continuous focus on energy efficiency.

Another driver lies in both national and international legislation that requires phasing out particular refrigerants because of their environmental impacts.

### Meeting the demand for chillers

Sabroe therefore provides a range of energy-efficient standardised packaged chiller configurations, all based on high-efficiency Sabroe reciprocating and screw compressors that are world-renowned for their reliability.

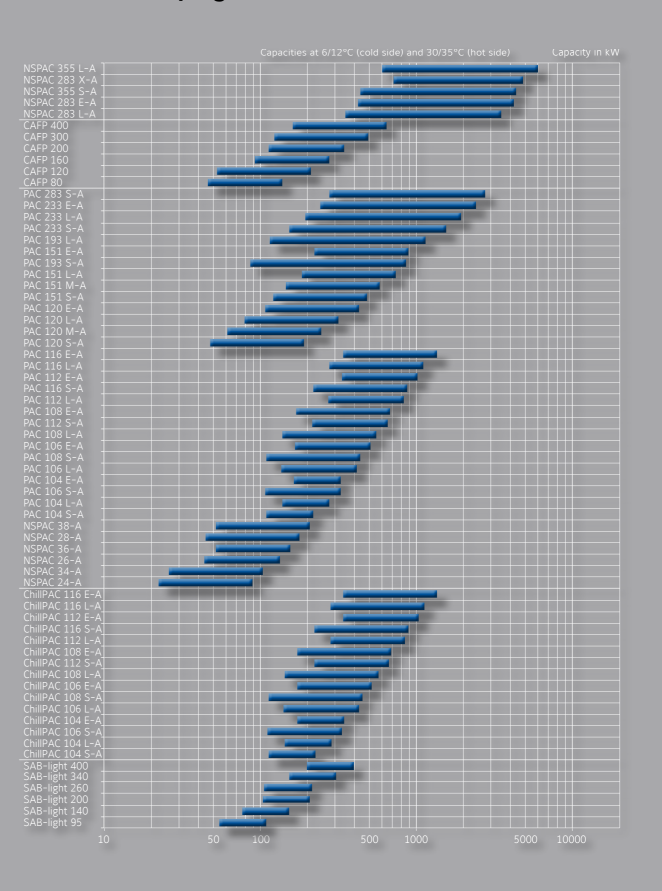
As a result, Sabroe chillers are at the forefront of this rapidly developing specialist market.

### Compliance

All Sabroe chiller units are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies. Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.



# Sabroe chiller programme



Packaged ammonia chillers based on reciprocating compressors, with a 50–1400 kW capacity range

PAC ammonia-based chillers are fully integrated packaged units, designed to take full advantage of the many different models of ultra-reliable Sabroe reciprocating compressors. They are popular because there is such a wide range of different standard sizes, and they are also particularly easy to customise to meet specific requirements.

The integrated design, with the plate evaporator/condenser, oil separator and control system all built in, means PAC units provide exceptional refrigeration capacity while only taking up a minimum of space. They are ideal for use in indirect cooling set-ups, and in installations where it is important to use future-compatible natural refrigerants, such as ammonia.

The advanced technology and the well-matched integration of the component systems make these chillers so energy efficient that their low operating costs make them the most economical choice over the lifetime of a refrigeration plant.

### Range

There are 21 different standard models in this range of packaged chillers, with capacities ranging from 45 kW to 1419 kW.

Customised configurations are also available for use with remote air-cooled or evaporative condensers, and for twin or multi-packages, designed to provide particularly large cooling capacities.



Advantages	Benefits
Factory-assembled, pre-tested packaged units	Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance tests (FAT) available as an option
Comprehensive selection of compressor capacities, making it easier to match particular requirements	Avoid paying for greater capacity than needed
Very easy access for service	Improves safety, ensures maximum reliability and global sourcing of parts
Indirect cooling and uncomplicated flooded evaporating system, using natural ammonia (R717) only	Greater safety and outstanding reliability
Plate evaporator/condenser are easy to open and service	Routine checks/service can be carried out by operator's own staff

### Options

- Variable-speed drive (VSD)
- Soft-starter or Y/D starter
- De-superheater
- Sub-cooler
- External condenser
- Control panel mounted separately
- NSPAC and PAC-S and -L models: 1800 rpm at 60 Hz or VSD
- Factory acceptance tests (FAT).

Water: inlet 12°C, o	outlet 7°C							
Туре	Capacity	E-motor	R717 charge	Dry weight	I	Dimensions in mm		Sound level
	kW	kW	kg	kg	L	W	Н	dB(A)
NSPAC 24-A	92	22	20	1400	2500	1500	2200	67
NSPAC 34-A	108	22	21	1450	2500	1500	2200	68
NSPAC 26-A	138	30	22	1450	2500	1500	2200	68
NSPAC 36-A	161	37	28	1600	2700	1500	2200	69
NSPAC 28-A	184	37	32	1600	2700	1500	2200	69
NSPAC 38-A	215	45	34	1650	2900	1500	2200	70
PAC 104 S-A	225	45	48	3100	3300	1850	2300	77
PAC 104 L-A	286	55	49	3250	3300	1850	2300	77
PAC 106 S-A	337	75	51	3500	3300	1850	2300	78
PAC 104 E-A	349	75	51	3400	3300	1850	2300	78
PAC 106 L-A	429	90	54	3550	3300	1850	2300	79
PAC 108 S-A	452	90	54	3700	3300	1850	2300	79
PAC 106 E-A	527	110	57	3700	3550	1850	2300	79
PAC 108 L-A	576	110	58	3900	3550	1850	2300	80
PAC 112 S-A	679	132	73	4650	4130	1850	2450	80
PAC 108 E-A	702	160	74	4300	3850	1850	2450	80
PAC 112 L-A	863	200	78	5000	4130	1850	2450	81
PAC 116 S-A	905	200	79	5350	4130	1850	2450	81
PAC 112 E-A	1054	250	84	5300	4550	1850	2450	81
PAC 116 L-A	1151	250	88	5650	4900	1850	2450	82
PAC 116 E-A	1419	280	137	6300	5750	2000	2600	82

Гуре	Capacity	E-motor	R717 charge	Dry weight		Dimensions in mm		Sound level
	kW	kW	kg	kg	L	W	Н	dB(A)
NSPAC 24-C	45	22	19	1400	2500	1500	2200	68
NSPAC 34-C	53	22	20	1400	2500	1500	2200	68
NSPAC 26-C	67	30	21	1450	2500	1500	2200	68
NSPAC 36-C	79	30	22	1500	2600	1500	2200	69
NSPAC 28-C	89	37	30	1550	2600	1500	2200	69
NSPAC 38-C	104	37	32	1600	2700	1500	2200	70
PAC 104 S-C	106	37	47	3000	3300	1850	2300	76
PAC 104 L-C	139	55	48	3050	3300	1850	2300	77
PAC 106 S-C	159	55	49	3250	3300	1850	2300	78
PAC 104 E-C	174	75	50	3200	3300	1850	2300	77
PAC 106 L-C	208	75	51	3450	3300	1850	2300	79
PAC 108 S-C	212	75	52	3550	3300	1850	2300	79
PAC 106 E-C	266	90	56	3600	3300	1850	2300	79
PAC 108 L-C	280	110	55	3650	3300	1850	2300	80
PAC 112 S-C	321	110	68	4400	4130	1850	2450	80
PAC 108 E-C	355	132	74	4100	3600	1850	2450	80
PAC 112 L-C	419	160	74	4600	4130	1850	2450	81
PAC 116 S-C	428	160	74	5150	4130	1850	2450	81
PAC 112 E-C	532	200	83	5050	4130	1850	2450	81
PAC 116 L-C	559	200	80	5400	4130	1850	2450	82
PAC 116 E-C	717	250	132	6000	4550	2000	2600	83

Condenser: water inlet 30°C, outlet 35°C

The above data are only valid for the stated temperatures and operating conditions.

Capacities are nominal at 1500 rpm.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

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### Compliance

All Sabroe chiller units are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies.

Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.

All information is subject to change without notice.

# Sabroe PAC chillers

Packaged ammonia chillers based on screw compressors, with a 100-6200 kW capacity range

PAC ammonia-based chillers are fully integrated packaged units, designed to take full advantage of the many different models of ultra-reliable Sabroe screw compressors. They are popular because there is such a wide range of different standard sizes, and they are also particularly easy to customise to meet specific requirements.

The integrated design, with the plate evaporator/condenser, oil separator and control system all built in, means PAC units provide exceptional refrigeration capacity while only taking up a minimum of space. They are ideal for use in indirect cooling set-ups, and in installations where it is important to use future-compatible natural refrigerants, such as ammonia.

The advanced technology and the well-matched integration of the component systems make these chillers so energy efficient that their low operating costs make them the most economical choice over the lifetime of a refrigeration plant.

Range

There are 19 different standard models in this range of packaged chillers, with capacities ranging from approx. 109 kW to 6180 kW.

Customised configurations are also available for use with remote aircooled or evaporative condensers, and for twin or multi-packages, designed to provide particularly large cooling capacities.

PAC 233 chiller



Advantages	Benefits	Options
Factory-assembled, pre-tested packaged units	Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance tests (FAT) available as an option	<ul> <li>Variable-speed drive (VSD)</li> <li>Soft-starter or Y/D starter</li> <li>De-superheater</li> <li>Sub-cooler</li> <li>External condenser</li> </ul>
Comprehensive selection of compressor capacities, making it easier to match particular requirements	Avoid paying for greater capacity than needed	Control panel mounted separately     3600 rpm at 60 Hz or VSD     Factory acceptance tests
Very easy access for service	Improves safety, ensures maximum reliability and global sourcing of parts	(FAT).
Indirect cooling and uncomplicated flooded evaporating system, using natural ammonia (R717) only	Greater safety and outstanding reliability	
Plate evaporator/condenser are easy to open and service	Routine checks/service can be carried out by operator's own staff	

Туре	Capacity	E-motor	R717 charge	Operational		Dimensions in mm		Sound leve
	kW	kW	kg	weight kg	L	w	Н	dB(A)
PAC 120 S-A	197	55	38	4000	4310	1870	2260	82
PAC 120 M-A	254	75	40	4150	4310	1870	2260	83
PAC 120 L-A	326	75	50	4550	4310	1870	2260	84
PAC 120 E-A	441	110	54	4800	4560	1870	2360	86
PAC 151 S-A	496	132	55	5600	3800	2070	2360	88
PAC 151 M-A	600	132	59	5700	5700	2070	2360	89
PAC 151 L-A	761	200	75	6200	3940	2090	2450	89
PAC 193 S-A	885	200	81	6400	4600	2350	2450	82
PAC 151 E-A	921	200	80	6350	4600	2090	2450	90
PAC 193 L-A	1180	250	91	7000	5300	2350	2450	82
PAC 233 S-A	1595	355	169	11500	5500	2900	3200	83
PAC 233 L-A	2009	400	184	12500	6700	3000	3200	83
PAC 233 E-A	2481	500	211	15200	6700	3050	3400	84
PAC 283 S-A	2859	630	230	17000	7500	3400	3400	85
NSPAC 283 L-A	3596	800	350	20500	7300	3700	4500	83
NSPAC 283 E-A	4367	900	391	25500	8500	3700	4700	83
NSPAC 355 S-A	4516	1000	410	28000	8500	4000	4700	83
NSPAC 283 X-A	4939	1000	450	30000	9100	4000	4700	83
NSPAC 355 L-A	6180	1250	700	40000	10000	4000	6000	83

Туре	Capacity	E-motor	R717 charge	Operational		Dimensions in mm		Sound level
	kW	kW	kg	weight kg	L	w	н	dB(A)
PAC 120 S-C	109	55	38	4000	4310	1870	2260	82
PAC 120 M-C	141	75	39	4150	4310	1870	2260	83
PAC 120 L-C	180	75	49	4500	4310	1870	2360	84
PAC 120 E-C	243	110	53	4700	4310	1870	2360	86
PAC 151 S-C	275	110	54	5550	3940	2070	2360	88
PAC 151 M-C	333	132	57	5600	3940	2070	2360	89
PAC 151 L-C	422	160	73	6100	3940	2090	2450	89
PAC 193 S-C	489	200	78	6250	4600	2350	2450	82
PAC 151 E-C	512	200	77	6200	4290	2090	2450	90
PAC 193 L-C	653	250	87	6750	5000	2350	2450	82
PAC 233 S-C	880	315	161	11250	5200	2750	3200	84
PAC 233 L-C	1103	400	175	12100	5800	2750	3200	84
PAC 233 E-C	1373	500	198	14700	6500	2800	3400	84
PAC 283 S-C	1597	560	211	16350	6700	3150	3400	86
PAC 283 L-C	1995	710	230	19000	7100	3700	3400	88
NSPAC 283 E-C	2412	900	374	24500	7300	3700	4500	84
NSPAC 355 S-C	2525	900	380	26000	8000	4000	4700	84
NSPAC 283 X-C	2752	1000	400	28000	8500	4000	4700	84
NSPAC 355 L-C	3418	1200	600	38000	9500	4000	6000	84

Condenser: water inlet 30°C, outlet 35°C

The above data are only valid for the stated temperatures and operating conditions.

Capacities are nominal at 3000 rpm.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

### Compliance

All Sabroe chiller units are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies.

Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.

All information is subject to change without notice.

# Sabroe ChillPAC<sup>™</sup> chillers

Extremely compact packaged ammonia chillers based on reciprocating compressors, with a 100–1400 kW capacity range

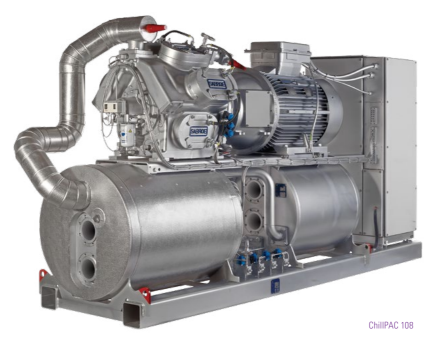
ChillPAC ammonia-based chillers are designed from the outset to achieve an ultracompact format, so narrow that it can even pass through a normal doorway.

The fully integrated design, with an extra-compact shell-and-plate evaporator/ condenser, oil separator and control system all built in, means ChillPAC units provide exceptional refrigeration capacity while only taking up a minimum of space and taking full advantage of the many different models of ultra-reliable Sabroe reciprocating compressors.

ChillPAC chillers are ideal in installations where there is only limited space, and where there are restrictions on the refrigerant charge used.

### Range

There are 15 different models in the standard ChillPAC range, with capacities ranging from 116 kW to 1398 kW.



		1
Advantages	Benefits	
Factory-assembled, pre-tested packaged units	Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance tests (FAT) available as an option	
Exceptionally compact design and fully integrated configuration results in less than half the footprint of bespoke chiller designs	Major savings on both weight and space, resulting in lower installation costs. Much less need for expensive separate machinery rooms	
Indirect cooling and uncomplicated flooded evaporating system, using natural ammonia (R717) only	Greater safety and outstanding reliability	
Exceptional COP and outstanding part-load performance	Greater cooling effect from a smaller refrigerant charge	
Refrigerant charge 50% smaller than with conventional chillers, because of special condenser/evaporator design	Higher output per unit kW/kg refrigerant, lower unit cost and lower installation costs	

### Options

- Variable-speed drive (VSD)
- Soft-starter or Y/D starter
- De-superheater
- Sub-cooler
- External condenser
- Control panel mounted separately
- S and L models: 1800 rpm at 60 Hz or VSD
- Factory acceptance tests (FAT).

Water chillers (\	Water: inlet 12	2°C, outlet 7°	C)					
Туре	Cooling	E-motor	R717 charge	Dry weight		Dimensions in mm	ı	Sound
	capacity kW	kW	kg	kg	L	w	Н	level dB(A)
ChillPAC 104 S-A	233	45	14	2301	2900	1000	2000	78
ChillPAC 104 L-A	294	55	15	2410	2900	1000	2000	79
ChillPAC 106 S-A	346	75	17	2727	2900	1000	2000	79
ChillPAC 104 E-A	357	75	17	2652	2900	1000	2000	79
ChillPAC 106 L-A	440	90	21	2950	2900	1000	2000	80
ChillPAC 108 S-A	464	90	22	3060	2900	1000	2000	80
ChillPAC 106 E-A	536	110	24	3225	3100	1000	2000	81
ChillPAC 108 L-A	588	110	26	3526	3100	1000	2000	82
ChillPAC 112 S-A	690	132	29	4315	4000	1000	2200	82
ChillPAC 108 E-A	715	132	30	3880	3300	1000	2000	82
ChillPAC 112 L-A	878	160	36	4738	4500	1000	2200	83
ChillPAC 116 S-A	921	200	37	5044	4500	1000	2200	83
ChillPAC 112 E-A	1066	200	41	5196	4600	1000	2200	83
ChillPAC 116 L-A	1167	250	45	5556	4700	1000	2200	83
ChillPAC 116 E-A	1398	315	49	5878	5000	1000	2200	84

Туре	Cooling	E-motor	R717 charge	Dry weight		Dimensions in mm		Sound
	capacity							level
	kW	kW	kg	kg	L	w	н	dB(A)
ChillPAC 104 S-C	116	37	13	2253	2700	1000	2000	78
ChillPAC 104 L-C	150	55	15	2378	2900	1000	2000	79
ChillPAC 106 S-C	172	55	15	2505	2900	1000	2000	79
ChillPAC 104 E-C	185	75	17	2586	2900	1000	2000	79
ChillPAC 106 L-C	222	75	18	2701	2900	1000	2000	80
ChillPAC 108 S-C	227	75	18	2766	2900	1000	2000	80
ChillPAC 106 E-C	272	90	20	2866	2900	1000	2000	80
ChillPAC 108 L-C	295	110	22	3091	3100	1000	2000	82
ChillPAC 112 S-C	339	110	24	3696	3800	1000	2200	82
ChillPAC 108 E-C	363	132	25	3523	3300	1000	2000	82
ChillPAC 112 L-C	440	160	29	4290	4200	1000	2200	83
ChillPAC 116 S-C	450	160	29	4390	4200	1000	2200	83
ChillPAC 112 E-C	544	200	35	4733	4300	1000	2200	83
ChillPAC 116 L-C	586	200	37	4898	4300	1000	2200	83
ChillPAC 116 E-C	718	250	43	5322	4300	1000	2200	83

Condenser: water inlet 30°C, outlet 35°C.

The above data are only valid for the stated temperatures and operating conditions.

Capacities are nominal at 1500 rpm.
Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

### Compliance

All Sabroe chiller units are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies.

Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.

All information is subject to change without notice.

The highly customised Sabroe CAFP freezer systems are based on a cascade system that combines the advantages of  ${\rm CO_2}$  on the low-temperature side and ammonia on the high-temperature side.

These packaged systems are built around Sabroe reciprocating compressors that use  $\mathrm{CO}_2$  as refrigerant, which gives them a significantly greater cooling capacity than corresponding compressors using ammonia. This in turn makes the low-temperature compressor much smaller, and the whole package significantly more compact than traditional two-stage ammonia-based freezer systems.

As a result, each standard CAFP package can be fitted inside a standard 20-foot shipping container, if required. This does away with the need for a special machinery space, and the freezer installation can easily be moved if required. Compared with conventional ammonia-based two-stage or single-stage systems with economisers, a CAFP unit uses significantly less power in the temperature range down to -55°C. This results in energy savings of as much as 15% compared

with traditional two-stage ammonia systems, and up to 45% compared with single-stage set-ups.



CAFP unit controlled and monitored by Unisab III systems controller

Advantages	Benefits
Compact design that fits inside a standard 20-foot container	Big savings on installation costs
High COP and extremely low power consumption, even at part load	Low operating costs
Use of CO <sub>2</sub> as low-temperature refrigerant reduces piping complexity and costs	Reduces installation costs
Very small ammonia charge, located on the unit itself	No risk of ammonia leaks in production areas, cold stores and working areas
CO <sub>2</sub> is a simple, inexpensive natural refrigerant	Low operating costs

### Range

There are 6 standard models in this range of freezer systems, with capacities ranging from 87 kW to 793 kW.

All CAFP units are operationally tested with refrigerant before dispatch. Factory acceptance tests (FAT) available.

### Standard equipment

- Double control panel including Unisab III systems controller
- CO<sub>2</sub> pump separator including two pumps (one standby)
- Shell-and-tube cascade cooler with double-tube sheet to minimise any risk of CO<sub>2</sub> and ammonia mixing
- Standstill cooling unit, with separate control panel and power supply, to limit CO<sub>2</sub> pressure
- Automatic oil recovery system in both circuits
- Water-cooled condenser (plate heat exchanger type) on ammonia side
- Insulation of all cold parts.

### Options

- Variable-speed drive
- Titanium plates in condenser
- Oversized CO<sub>2</sub> pump separator for high CO<sub>3</sub> evaporator volume
- Oversized CO<sub>2</sub> pumps for higher circulation rate
- Oversized ammonia condenser for higher cooling water temperature
- Fully welded shell-and-tube cascade cooler
- External interstage load, including a brine cooler on the R717 side of the cascade cooler.
- Special version for use with remote condenser
- Configurations for use with HCFC refrigerants instead of ammonia.

### Compliance

All Sabroe chiller units are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies.

Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.

Model	Evaporation	Capacity	Power	Compressors	NH <sub>3</sub>	Max. CO <sub>2</sub>	Dimensions	Weight	Sound
	temperature		consumption	R744/R717	charge approx.	charge	in mm		pressure
	°C	kW	kW		kg	1	LxWxH	kg	level dB(A)
CAFP 80	-50	87	64	HPO 24 / SMC 104 S	45	800	5200 x 2600 x 2800	8000	78
CAFP 80	-45	112	74	HPO 24 / SMC 104 L	45	800	5200 x 2600 x 2800	8500	80
CAFP 80	-40	144	84	HPO 24 / SMC 104 E	45	800	5200 x 2600 x 2800	9000	79
CAFP 80	-35	144	82	HPO 24 / SMC 106 S	45	800	5200 x 2600 x 2800	9000	79
CAFP 120	-50	131	94	HPO 26 / SMC 106 S	55	800	5200 x 2600 x 2800	9500	80
CAFP 120	-45	169	110	HPO 26 / SMC 106 L	55	800	5200 x 2600 x 2800	9500	80
CAFP 120	-40	217	126	HPO 26 / SMC 106 E	55	800	5200 x 2600 x 2800	9500	80
CAFP 120	-35	264	137	HPO 26 / SMC 108 L	55	800	5200 x 2600 x 2800	10000	82
CAFP 160	-50	174	125	HPO 28 / SMC 108 S	60	800	5200 x 2600 x 2800	10500	80
CAFP 160	-45	223	147	HPO 28 / SMC 108 L	60	800	5200 x 2600 x 2800	11000	82
CAFP 160	-40	288	167	HPO 28 / SMC 108 E	60	800	5200 x 2600 x 2800	11000	82
CAFP 160	-35	363	188	HPO 28 / SMC 112 L	60	800	5900 x 2800 x 3000	12000	83
CAFP 200	-50	211	150	HPC 104 / SMC 106 E	80	800	5200 x 2600 x 2800	12000	80
CAFP 200	-45	277	177	HPC 104 / SMC 108 E	80	800	5200 x 2600 x 2800	12000	82
CAFP 200	-40	353	200	HPC 104 / SMC 112 L	80	800	5900 x 2800 x 3000	13500	82
CAFP 200	-35	415	214	HPC 104 / SMC 112 L	80	800	5900 x 2800 x 3000	13500	83
CAFP 300	-50	324	228	HPC 106 / SMC 112 L	120	1650	6300 x 3200 x 3100	14000	82
CAFP 300	-45	416	263	HPC 106 / SMC 112 E	120	1650	6300 x 3200 x 3100	14000	82
CAFP 300	-40	511	290	HPC 106 / SMC 116 L	120	1650	6300 x 3200 x 3100	15000	83
CAFP 300	-35	599	310	HPC 106 / SMC 116 L	120	1650	6300 x 3200 x 3100	15500	83
CAFP 400	-50	421	296	HPC 108 / SMC 112 E	155	1650	6300 x 3200 x 3100	16000	82
CAFP 400	-45	520	332	HPC 108 / SMC 116 L	155	1650	6300 x 3200 x 3100	17000	83
CAFP 400	-40	667	375	HPC 108 / SMC 116 E	155	1650	6700 x 3200 x 3200	17000	83
CAFP 400	-35	793	398	HPC 108 / SMC 116 E	155	1650	6700 x 3200 x 3200	18000	83

Condenser: water inlet 25°C, outlet 30°C. Capacities are nominal, 1500 rpm at 50 Hz. Power consumption applies to compressors only. Dry weight (approx.). Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

All information is subject to change without notice.

# Sabroe SAB-light<sup>™</sup> air-cooled chillers

Compact air-cooled chillers for outdoor installation, based on a screw compressor, with a 130–430 kW capacity range

The SAB-light air-cooled chiller is a particularly compact design that uses V-coil condensers to substantially reduce the overall footprint. The screw compressor and fully brazed plate heat exchanger are mounted underneath the V-coils, resulting in a height of 2.9 m and a width of only 1.3 m.

SAB-light units provide a cost-effective alternative to traditional air conditioning, chilled rooms and industrial/process refrigeration. They are designed for quiet running and outdoor operation, and a special ultra-low-noise version is available.

SAB-light uses a small propane refrigerant charge, providing an attractive, economical and environmentally responsible alternative to air-cooled chillers that use HFCs as refrigerant.

### Range

There are 6 standard models in this range of air-cooled chillers, with capacities ranging from 129 kW to 428 kW.



Advantages	Benefits
Compact design with small footprint	Easy to mount outdoors — no special machinery room required
Quiet while running Available in both low and ultra-low noise versions	Can be placed close to occupied buildings
Variable-speed drive fitted to both compressor and fans, providing very high coefficient of performance (COP), even under part-load conditions	Low power consumption, which means low operating costs
Designed for maximum safety, with very small natural refrigerant charge (propane R290)	No expenditure on special safety precautions
Easy to mount, install and connect up	Low installation costs and rapid commissioning
Straightforward, uncomplicated construction	Low maintenance costs

### Standard equipment

- Control and monitoring system
- Variable-speed drive
- Hot-dip galvanised base frame
- Screw compressor.

### Options

- External communication via network and industrial-standard bus systems
- Evaporator heating elements for frost-proofing
- Epoxy coating of condenser surface
- Oil cooler
- Models operating with inlet temperatures below 0°C available on request.

### Compliance

All SAB-light air-cooled chillers are fully compliant with PED (CE marked and PED approved). Approval in accordance with other classification societies is available on request.



SAB-light air-cooled chiller

Technical data											
Туре	Cooling	COP	СОР	R290	Dry	D	imensions in m	m	Power	Nominal load	Sound
	capacity	ESEER	IPLV	charge	weight				consumption	current	level
	kW			kg	kg	L	W	Н	kW	A	dB(A)
SAB-light A95-1	129	4.6	5.3	20	1900	3860	1250	2835	43	95	55
SAB-light A95-2	128	4.6	5.3	20	1900	3860	1250	2835	38	95	45
SAB-light A140-1	180	5.0	5.4	24	2300	5260	1250	2835	55	110	55
SAB-light A140-2	188	5.1	5.7	24	2300	5260	1250	2835	48	115	45
SAB-light A200-1	237	5.0	5.4	24	2500	5260	1250	2835	72	155	55
SAB-light A200-2	238	4.9	5.5	32	3000	6660	1250	2835	69	160	45
SAB-light A260-1	297	5.1	5.5	32	3000	6660	1250	2835	79	190	55
SAB-light A260-2	301	5.2	5.6	40	3300	8060	1250	2835	82	190	45
SAB-light A340-1	350	5.0	5.5	40	3700	8060	1250	2835	105	215	55
SAB-light A340-2	346	5.0	5.5	48	4200	9460	1250	2915	103	220	45
SAB-light A400-1	432	5.3	5.7	48	4400	9460	1250	2915	118	250	55
SAB-light A400-2	428	5.3	5.7	56	4800	10860	1250	2915	121	250	45

Capacities are nominal and based on water temperature 12/7°C, ambient temperature 30°C. Two or more units can be built together if larger capacities are required.

Sound pressure levels in free field, over reflecting consumption. plane and one metre distance from the unit.

ESEER = European Seasonal Energy Efficiency Ratio (Eurovent Institute, Europe).

IPLV according to ARI, Air-conditioning and Refrigeration Institute standard (USA).

Fans and VSD are included in the power consumption.

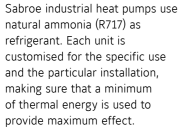
All information is subject to change without notice.

### Heat pump pioneer

Sabroe is one of the world's leading suppliers of heat pump systems for commercial and industrial use. We were one of the pioneers of the whole idea of the energy benefits to be reaped from using heat pumps in industry – long before they became greentech-fashionable.

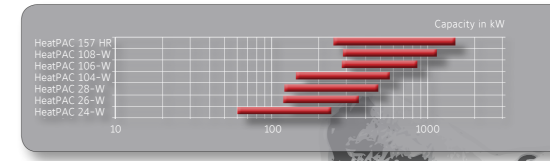
Sabroe HeatPAC heat pumps are the ideal solution for effectively exploiting low-temperature waste heat, and turning it into hot water (up to 90°C), using only a minimum of electrical energy.

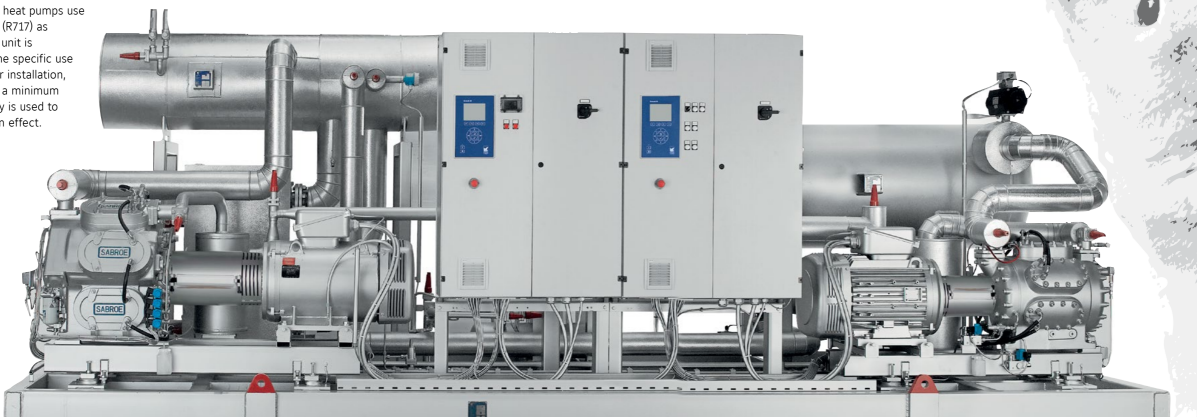
### Ammonia as refrigerant





# Sabroe heat pump programme





# Sabroe HeatPAC heat pumps

Ammonia-based heat pumps using a reciprocating compressor, with a 240–1200 kW capacity range

HeatPAC units are an extremely compact heat pump based on ultra-reliable Sabroe HPO/HPC high-pressure reciprocating compressors, using ammonia as refrigerant. These highly customisable integrated units, featuring an uncomplicated flooded evaporating system, provide exceptional heat pump capacity from the smallest possible footprint, and with only a very small refrigerant charge. They are designed to provide a cost-effective way to tackle needs for cooling and heating at the same time, providing an extremely high coefficient of performance (COP).

Sabroe HeatPAC heat pumps are the ideal solution for effectively exploiting low-temperature waste heat, and turning it into hot water (up to 70°C), using only a minimum of electrical energy.

### Range

There are 6 standard models in this range of heat pump systems, with capacities ranging from 240 kW to 1149 kW.



Advantages	Benefits
Factory-assembled, pre-tested packaged units based on Sabroe reciprocating compressors world-renowned for their reliability	Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance tests (FAT) available as an option
Integrated configuration weighs less, and has less than half the footprint of bespoke heat pump designs	Low installation costs.  Easy to mount even in confined spaces or unconventional locations
Indirect cooling and an uncomplicated flooded evaporating system, using natural ammonia (R717) only	Greater safety and outstanding reliability
Exceptional COP and outstanding part-load performance	Low operating costs
Refrigerant charge 50% smaller than with conventional heat pumps, because of special condenser/ evaporator design	Higher output per unit kW/kg refrigerant, lower unit cost and lower installation costs

### Options

- Cascade evaporator
- Variable-speed drive (VSD)
- Soft-starter or Y/D starter
- De-superheater
- Subcooler
- Control panel mounted separately
- HeatPAC 24, 26 and 28:
   60 Hz or VSD
- Factory acceptance tests (FAT).

### Compliance

All HeatPAC heat pumps are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies.

Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.



Optimised compressor alignment

Condenser	water	inlet	+64°C,	outlet	+70°C	
Evaporator	water	inlet	+39°C,	outlet	+34°C	

T	ype	Heating capacity	Cooling	Power consumption	COP heat	R717 charge	Dry weight	[	Dimensions in m	m	Sound
		kW	kW	kW	licut	kg	kg	L	w	Н	dB(A)
Н	leatPAC 24-W	240	202	38	6.3	20	2020	2800	1000	2000	75
Н	leatPAC 26-W	359	302	57	6.3	23	2230	2850	1000	2000	76
Н	leatPAC 28-W	484	408	77	6.3	25	2420	2900	1000	2000	77
Н	leatPAC 104-W	570	478	93	6.1	28	2630	3050	1000	2000	81
Н	leatPAC 106-W	852	715	138	6.2	37	3300	3750	1000	2000	82
Н	leatPAC 108-W	1149	965	186	6.2	48	3950	4050	1000	2000	83

W = Heat pump unit water/water.

Motor: 3 x 400 volt / 50 Hz, 1470 rpm.

COP ratio average = heating capacity / power consumption = 6.2.

Capacities are nominal at 1500 rpm.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit.

All information is subject to change without notice

# Sabroe HeatPAC heat pumps

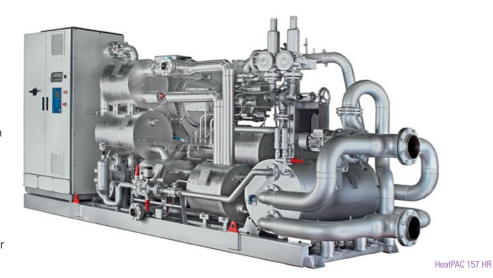
Ammonia-based heat pumps using a screw compressor, with a capacity of up to 1800 kW

HeatPAC units are an extremely compact heat pump based on ultra-reliable Sabroe high-pressure screw compressors, using ammonia as refrigerant.

These highly customisable integrated units, featuring an uncomplicated flooded evaporating system, provide exceptional heat pump capacity from the smallest possible footprint, and with only a very small refrigerant charge. They are designed to provide a cost-effective way to tackle needs for cooling and heating at the same time, providing an extremely high coefficient of performance (COP).

Sabroe HeatPAC heat pumps are the ideal solution for effectively exploiting low-temperature waste heat, and turning it into hot water (up to 90°C), using only a minimum of electrical energy.

Sabroe HeatPAC heat pumps provide considerable scope for customisation to meet specific customer requirements.



Advantages	Benefits
Factory-assembled, pre-tested packaged units based on Sabroe screw compressors world-renowned for their reliability	Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance tests (FAT) available as an option
Integrated configuration weighs less, and has less than half the footprint of bespoke heat pump designs	Low installation costs. Easy to mount even in confined spaces or unconventional locations
Indirect cooling and an uncomplicated flooded evaporating system, using natural ammonia (R717) only	Greater safety and outstanding reliability
Exceptional COP and outstanding part-load performance	Low operating costs
Refrigerant charge 50% smaller than with conventional heat pumps, because of special condenser/ evaporator design	Higher output per unit kW/kg refrigerant, lower unit cost and lower installation costs

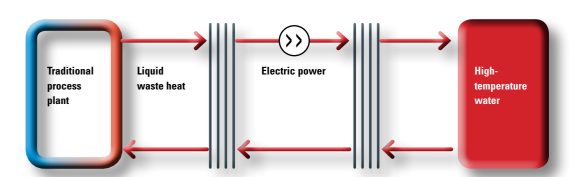
### Options

- Cascade evaporator
- Control panel mounted separately
- Factory acceptance tests (FAT).

### Compliance

All HeatPAC heat pumps are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies

Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.



Water/water condenser heat recovery (cascade type)

Ammonia/water condenser heat

recovery

Traditional process plant

Ammonia Electric power waste heat

High-temperature water

The HeatPAC 157 HR is a versatile heat pump that can cope with a wide range of operating conditions. These units are particularly efficient under part-load conditions due to the variable speed drive (1000–6000 rpm) fitted as standard.

Each unit is specially configured to comply with the specific set of operating conditions, in order to ensure the most effective exploitation of the waste heat available.

HeatPAC 157 HR											
Cold side					Hot side						
	Temperature in	Temperature out	Flow	Cooling capacity		Temperature in	Temperature out	Flow	Heating capacity	Power motor	
	°C	°C	m³/h	kW		°C	°C	m³/h	kW	kW	СОР
Water	40	35.9	300	1422	Water	40	85	34.8	1792	407	4.4
Water	30	26.8	300	1107	Water	40	85	28.2	1453	381	3.8
Water	20	17.6	300	818	Water	40	85	22.0	1121	335	3.3
Water	10	8.3	300	588	Water	40	85	16.5	852	290	2.9

Capacities are nominal at 6000 rpm. Specific capacity must be calculated for actual running conditions. Heating capacity 1600 kW at 40°C heat source and 85°C water out.

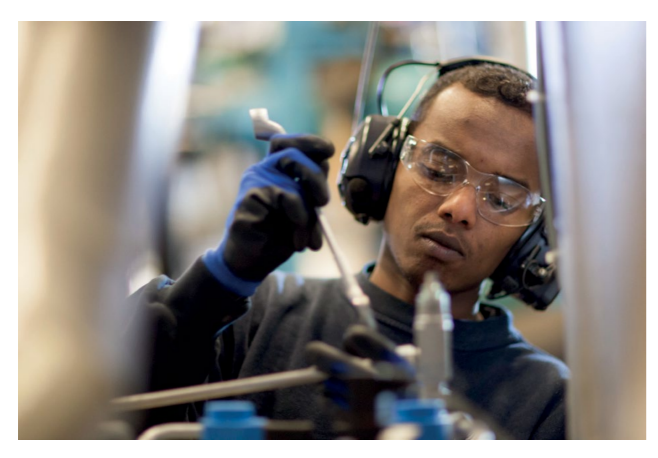
All information is subject to change without notice

### Sabroe End-of-Line Test Centre

### Full satisfaction – no surprises

Not only are Sabroe systems at the forefront of industrial refrigeration technology, they're also backed by state-of-the-art facilities for pre-delivery, pre-commissioning testing.

We rigorously test the performance of every unit before it leaves the factory, so you can be 100% sure it lives up to your expectations in full when it arrives. You're entitled to expect full transparency – and we make sure Sabroe systems deliver.



### Testing in the factory – not on site

The unique Sabroe End-of-Line (EOL) Test Centre, located in Denmark, is a purpose-built facility comprehensively spec'ed with state-of-the-art monitoring and testing equipment.

We can conduct a comprehensive range of tests, ranging from full-blown Factory Acceptance Tests (FAT) to any specific test package you may prefer. You and your staff are, of course, welcome to witness every stage of tests and trial runs to make sure everything performs as intended, with no unwelcome surprises.

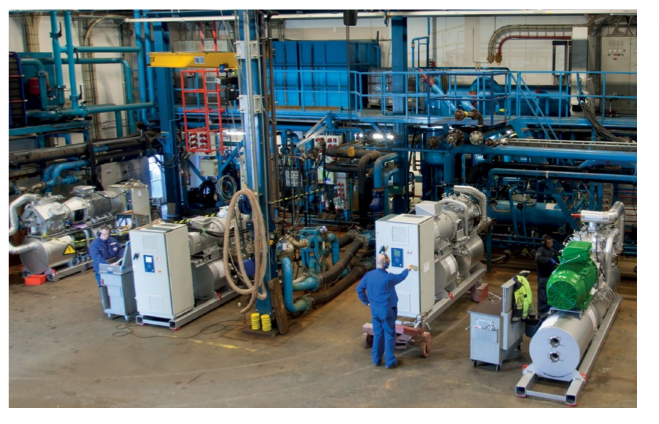
### Documented capabilities

Rigorous pre-commissioning testing gives you comprehensive, reliable documentation of the performance and capabilities of the exact equipment you'll be receiving – not just generic approximations.





Solid, dependable documentation helps you and your technical staff plan effective implementation and integration with other equipment. And all the pre-delivery tests help save you time, money and hassle with commissioning and running in. With Sabroe product deliveries, you get what you ordered – and it works as you expected.



Test stands in the End-of-Line Test Centre

# The Sabroe brand has been in this business ever since 1897 – and development continues



Your local representative



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