SABROE® PRODUCTS 2018

Creating customer confidence



SABROE[®] - Creating customer confidence for a better world

Our customers are our community. We work every day to keep their trust and support their environments so they succeed. Our rigorous engineering and testing enables consistently safe, reliable and high-performing solutions. When our customers are confident, we are successful.

With a long history of product innovation, we always move forward with a focus on leading our customers to greener, safer and more profitable solutions. We deliver the "heart" of our customers' processes and we take our role seriously – from the support of the world's healthy food supply to the energy that fuels our world.

We drive positive changes in the industries we serve as the world champions in green cooling and heating solutions, offering supreme flexibility and relentless quality.



Part of Johnson Controls

The SABROE[®] product brand is owned by Johnson Controls, a global diversified technology and industrial leader serving customers in more than 150 countries.

We are part of the Building Technologies & Solutions 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[®] is a registered trademark of Johnson Controls in the United States of America and other countries.

Other trademarks:

CMO, SMC, HPO, HPC, HPX, TCMO, TSMC, SABflex, SAB, ChillPAC, ComPAC, PAC, SABlight, CAFP, DualPAC, HeatPAC, Unisab, CP Optimiser, ISAC, iRIS, AP1000, WDO.



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Business with global goals



Let's keep our planet cool

Johnson Controls believes in doing well by doing good

"We will design and deliver increasingly sustainable products, services and solutions that help our customers improve their energy efficiency, reduce their carbon footprint, and achieve their environmental goals.

Leading by example, we will improve our own environmental performance and that of our supply chain. We will protect our environment through recycling and reducing greenhouse gases, energy, water and waste."

Determined to do something

The seventeen UNDP Sustainable Development Goals (SDGs) came into effect in January 2016, as part of a worldwide push to implement concrete measures to help end poverty, protect the planet and ensure peace and prosperity for everyone.



As a world leader in the commercial application of innovative thinking and sustainable technology, Johnson Controls – and its SABROE business unit – strongly support, endorse and encourage implementing the UNDP SDGs to ensure good business with a minimum of environmental impact.

But we are only going to achieve such global goals if we all actively support and comply with them, and pass on the message about their importance.

Applied technology, shared benefits

We can supply the technology to help you make amazing things happen – good for the climate, good for business. Opting for heating or cooling solutions supplied by SABROE means you and your company are part of the push to tackle climate change in all the many ways laid down in the Sustainable Development Goals. Get in touch with our experts if you'd like help to roll back the environmental impacts of your heating or cooling setups.

The power of example

A few examples of groundbreaking low-impact heating/cooling solutions based on SABROE[®] technology and know-how:

- Exceptionally efficient refrigeration plants that only use water as refrigerant
 it doesn't get more environmentally friendly than that.
- SABROE[®] DualPAC and HeatPAC heat pumps reclaim waste heat, extract valuable thermal energy and roll back CO₂ emissions by combining compressor and heat exchanger technologies with patented SABROE[®] evaporator and condenser designs.
- SABROE[®] ChillPAC refrigeration plants that deliver 140 kW of cooling effect using just 8 kg of natural ammonia refrigerant.

SABROE[®] products – the big difference

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 futurecompatible, 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.

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Know-how steers you away from risk

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 fine-tuned to ensure you maximum cost-effectiveness.

Prevention is better than cure

With 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 that we know how to help prevent difficulties and downtime, rather than spending time and money dealing with them once they've cropped up.

Screw or reciprocating compressor?

There is no simple answer to this constantly recurring question. 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 refrigerantEnvironmental concerns
- Maintenance issues
- Peak vs average ratio.

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 a 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



Swept volume $\rm m^3/h$ in maximum speed (Reciprocating compressors at 50/60 Hz. Screw compressors at 50/60/70/100 Hz)

SABROE CMO reciprocating compressor units

Small single-stage compressors with swept volumes of 100-270 m³/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 m³/h.



CMO 24 reciprocating compressor unit with Unisab III systems controller

| Advantages | Renefits |
|--|--|
| Auvantages | Denenta |
| 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.

| Model | Number of cylinders | Swept volume at 1500 rpm | Swept volume at 1800 rpm | Nominal caj kW at 15 Single/hig | R71 pacities in 00 rpm h-stage | 7 * Nominal caj kW at 18 Single/hig | oacities in 00 rpm h-stage | Unit di | nensions in | mm | Weight excluding motor | Sound pressure level at 1500 rpm | Sound pressure level at 1800 rpm |
|--------|---------------------------|--------------------------------|--------------------------------|---------------------------------------|---|--|----------------------------------|-----------|-------------|-----|------------------------------|---|---|
| | | m³/h | m³/h | -10/+35°C | 0/+40°C | -10/+35°C | 0/+40°C | L | W | H | kg | db(A) | db(A) |
| CMO 24 | 4 | 97 | 116 | 52 | 80 | 62 | 96 | 1400-2150 | 800 | 900 | 480 | 69 | 72 |
| CMO 26 | 6 | 146 | 175 | 78 | 120 | 93 | 144 | 1450-2175 | 800 | 900 | 520 | 71 | 73 |
| CMO 28 | 8 | 194 | 233 | 104 | 160 | 125 | 192 | 1475-2200 | 800 | 900 | 550 | 72 | 74 |
| CMO 34 | 4 | 114 | 136 | 61 | 94 | 73 | 113 | 1400-2150 | 800 | 900 | 480 | 70 | 73 |
| CMO 36 | 6 | 170 | 204 | 91 | 141 | 109 | 169 | 1450-2175 | 800 | 900 | 520 | 72 | 74 |
| CMO 38 | 8 | 227 | 273 | 122 | 187 | 146 | 225 | 1475-2200 | 800 | 900 | 550 | 73 | 75 |

* Other refrigerants available on request

Nominal capacities are based on: 1500 rpm at 50 Hz. 1800 rpm at 60 Hz or VSD.

For R717

2K liquid subcooling and 0.5K non-usable suction superheat.

Design pressure, HP side: 28 bar Design pressure, LP side: 18 bar Differential pressure: 25 bar.

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

| Min./max. speed | R717 | |
|-----------------|--------------|--|
| CMO 20 | 700-1800 rpm | |
| CMO 30 | 700-1800 rpm | |

SABROE SMC reciprocating compressor units

Large single-stage compressors with swept volumes of 200-1350 m³/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 part-load 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 $\rm m^3/h.$



SMC 116 singlebeam reciprocating compressor unit with Unisab III systems controller

| 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 provides stepless capacity control over the entire operating range | Power consumption and operating costs kept to a minimum |
| Condition-based service intervals embedded in the controls equipme | Minimum downtime and low service costs due to extremely long service intervals |
| 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 coalescer technology | on 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.

| Model | Number of | Swept volume | Swept volume | Nominal cap | acities in kW | R71 at 1500 rpm | 17 * Nominal cap | oacities in kW | / at 1800 rpm | Unit dime | nsions ir | mm | Weight excluding | Sound pressure | Sound pressure |
|-----------|--------------|-----------------|-----------------|-------------|---------------|--------------------|-----------------------|----------------|---------------|-----------|-----------|------|---------------------|----------------------|----------------------|
| | cylinders | at 1500 rpm | at 1800 rpm | Single/hig | gh-stage | Booster | Single/hig | gh-stage | Booster | | I | I | motor | level at 1500 rpm | level at 1800 rpm |
| | | m³/h | m³/h | -10/+35°C | 0/+40°C | -40/-10°C | -10/+35°C | 0/+40°C | -40/-10°C | L | w | н | kg | db(A) | db(A) |
| SMC 104 S | 4 | 226 | 271 | 127 | 195 | 35 | 153 | 235 | 42 | 2261-2865 | 1213 | 1229 | 1195 | 79 | 82 |
| SMC 104 L | 4 | 283 | 339 | 165 | 250 | 47 | 198 | 300 | 57 | 2261-2865 | 1213 | 1229 | 1215 | 80 | 83 |
| SMC 104 E | 4 | 339 | N/A | 203 | 306 | 58 | N/A | N/A | N/A | 2261-2865 | 1213 | 1229 | 1220 | 80 | 83 |
| SMC 106 S | 6 | 339 | 407 | 191 | 293 | 53 | 229 | 352 | 64 | 2286-2890 | 1267 | 1247 | 1380 | 81 | 83 |
| SMC 106 L | 6 | 424 | 509 | 247 | 375 | 71 | 297 | 450 | 85 | 2286-2890 | 1267 | 1247 | 1400 | 82 | 84 |
| SMC 106 E | 6 | 509 | N/A | 304 | 459 | 87 | N/A | N/A | N/A | 2286-2890 | 1267 | 1247 | 1410 | 82 | 84 |
| SMC 108 S | 8 | 452 | 543 | 255 | 391 | 71 | 306 | 469 | 85 | 2311-2915 | 1361 | 1247 | 1595 | 82 | 84 |
| SMC 108 L | 8 | 566 | 679 | 330 | 500 | 94 | 396 | 600 | 113 | 2311-2915 | 1361 | 1247 | 1630 | 83 | 85 |
| SMC 108 E | 8 | 679 | N/A | 406 | 612 | 116 | N/A | N/A | N/A | 2311-2915 | 1361 | 1247 | 1650 | 83 | 85 |
| SMC 112 S | 12 | 679 | 814 | 382 | 586 | 106 | 459 | 703 | 127 | 3279-3687 | 1475 | 1448 | 2255 | 83 | 85 |
| SMC 112 L | 12 | 848 | 1018 | 495 | 750 | 141 | 593 | 900 | 169 | 3279-3687 | 1475 | 1448 | 2280 | 83 | 86 |
| SMC 112 E | 12 | 1018 | N/A | 609 | 918 | 173 | N/A | N/A | N/A | 3279-3687 | 1475 | 1448 | 2330 | 83 | 86 |
| SMC 116 S | 16 | 905 | 1086 | 510 | 782 | 141 | 611 | 938 | 170 | 3329-3737 | 1536 | 1445 | 2505 | 84 | 86 |
| SMC 116 L | 16 | 1131 | 1357 | 659 | 1000 | 188 | 791 | 1200 | 226 | 3329-3737 | 1536 | 1445 | 2535 | 84 | 87 |
| SMC 116 E | 16 | 1357 | N/A | 812 | 1224 | 231 | N/A | N/A | N/A | 3329-3737 | 1536 | 1445 | 2590 | 84 | 87 |

* Other refrigerants available on request

Nominal capacities are based on: 1500 rpm at 50 Hz. 1800 rpm at 60 Hz or VSD.

For R717

2 K liquid subcooling and 0.5 K non-usable suction superheat.

Design pressure, HP side: 28 bar Design pressure, LP side: 18 bar Differential pressure: 25 bar.

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

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

SABROE HPO/HPC/HPX high-pressure reciprocating

compressor units

High-pressure hybrids of CMO and SMC reciprocating compressors, with swept volumes of 100–800 $\rm m^3/h$

The blocks of the compressor units in the HPO/HPC/HPX range are cast in high-strength ductile iron, making them particularly strong and capable of operating under exceptionally high pressures.

This results in condensing temperatures of up to 90°C, and makes HPX and 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. The renowned SABROE high-pressure compressors are ideal for use with either ammonia or CO_2 as refrigerant.

SABROE high-pressure compressors provide exceptional reliability and big savings on operating costs, because they are based on the high-volume CMO and SMC

compressors, and they share the majority of castings and parts.

HPC 108 singlestage reciprocating compressor unit (50 bar) with Unisab III systems controller

| Advantages | Benefits |
|---|--|
| High coefficient of performance (COP) with excellent performance under par load conditions | , Low power consumption, especially t- under part-load conditions. This greatly reduces operating costs |
| Variable-speed drive (optional) provides stepless capacity control ove the entire operating range | Power consumption and operating er costs kept to a minimum |
| Provides exceptionally high condensin temperatures — up to 90°C | g Matches radiator temperature in most domestic/commercial heating systems, making HPO/HPC/HPX 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 |

Range

Nine different models are available to provide swept volumes of between 97 and 814 m³/h.



Options

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

| Model | Number | Swept | Swept | | Nomin | al capacities | in kW at 1800 | rpm | | Unit dim | ensions in | Weight | Sound | |
|-----------|---------|--------|--------|-----------|-----------|---------------|---------------|----------|-----------|-----------|------------|--------|-----------|----------------|
| | of | volume | volume | Hea | ting | Coo | ling | Defro | osting | | | | excluding | pressure level |
| | cymuers | rpm | rpm | R717 | | R717 | R717 R744 | | R744 | | | | | at 1000 rpm |
| | | m³/h | m³/h | +35/+74°C | +35/+90°C | 0/+55°C | -50/-10°C | -15/+8°C | -40/+10°C | L | W | H | kg | dB(A) |
| HPO 24 | 4 | 97 | 116 | 332 | N/A | 83 | 116 | 441 | N/A | 1580-1930 | 835 | 985 | 510 | 77 |
| HPO 26 | 6 | 146 | 175 | 497 | N/A | 125 | 174 | 661 | N/A | 1600-1950 | 940 | 985 | 550 | 78 |
| HPO 28 | 8 | 194 | 233 | 663 | N/A | 167 | 232 | 881 | N/A | 1620-1970 | 940 | 985 | 580 | 80 |
| HPC 104 S | 4 | 226 | 271 | 781 | N/A | 198 | 226* | N/A | N/A | 2261-2865 | 1305 | 1214 | 1340 | 83 |
| HPC 106 S | 6 | 339 | 407 | 1171 | N/A | 297 | 338* | N/A | N/A | 2286-2890 | 1345 | 1260 | 1580 | 84 |
| HPC 108 S | 8 | 452 | 543 | 1560 | N/A | 396 | 451* | N/A | N/A | 2311-2915 | 1486 | 1247 | 1660 | 85 |
| HPC 112 S | 12 | 679 | 814 | N/A | N/A | 594 | 677* | N/A | N/A | 3279-3687 | 1525 | 1448 | 2520 | 86 |
| HPX 704 | 4 | 111 | 133 | 380 | 356 | 95 | 133 | N/A | 232 | 2261-2865 | 1213 | 1214 | 1220 | 82 |
| HPX 706 | 6 | 166 | 200 | 570 | 535 | 143 | 200 | N/A | 347 | 2286-2890 | 1267 | 1260 | 1440 | 84 |
| HPX 708 | 8 | 222 | 266 | 760 | 713 | 190 | 266 | N/A | 463 | 2311-2915 | 1278 | 1260 | 1510 | 85 |
| HPX 712 | 12 | 333 | 399 | 1140 | 1069 | 286 | 400 | N/A | 695 | 3279-3687 | 1345 | 1448 | 2430 | 86 |
| HPX 716 | 16 | 443 | 532 | 1520 | 1426 | 381 | 533 | N/A | 926 | 3329-3737 | 1356 | 1445 | 2600 | 87 |

* at 1500 rpm

For HPO

Design pressure, HP side: 50 bar Design pressure, LP side: 26 bar Differential pressure: 25 bar.

Nominal capacities are based on: 1500 rpm at 50 Hz. 1800 rpm at 60 Hz or VSD.

For R717

2 K liquid subcooling and 0.5 K non-usable suction superheat.

For HPC

Design pressure, HP side: 50 bar Design pressure, LP side: 26 bar Differential pressure: 25 bar.

For R744

2 K liquid subcooling and 10 K usable suction superheat for R744.

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

For HPX Design pressure, HP side: 60 bar Design pressure, LP side: 26 bar Differential pressure: 40 bar.

| Min./max. speed | R717 | R744 |
|-----------------|--------------|--------------|
| HPO 20 | 700-1800 rpm | 700-1800 rpm |
| HPC 100 | 500-1800 rpm | 500-1500 rpm |
| HPX 700 | 500-1800 rpm | 500-1800 rpm |

All information is subject to change without notice.

SABROE TCMO/TSMC two-stage reciprocating

compressor units

Two-stage versions of CMO and SMC reciprocating compressors, with swept volumes of 150–1000 m^3/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 m³/h.



TSMC 108 two-stage reciprocating compresor unit shown with closed flash inter-stage 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
- Oil level regulator (for use in parallel systems)
- ATEX-compliant configuration
- Special vibration dampening.

Intermediate cooling system options

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 subcooling
- Injection inter-stage gas cooling with liquid subcooling in a shelland-tube heat exchanger
- Closed flash inter-stage cooling in a shell-and-coil intermediate cooler, with liquid subcooling in the coil.

| Model | Number of cylinders low/high- pressure side | Swept volume at 1500 rpm | Swept volume at 1800 rpm | Nominal cap R71 -40/+ | Nominal capacities in kW Unit dimensions in mm R717 * -40/+35°C | | | | | Sound pressure level at 1500 rpm | Sound pressure level at 1800 rpm |
|------------|--|--------------------------------|--------------------------------|-----------------------------|---|-----------|------|------|------|--|--|
| | | m³/h | m³/h | 1500 rpm | 1800 rpm | L | w | н | kg | dB(A) | dB(A) |
| TCMO 28 | 6 / 2 | 146 | 175 | 20 | 24 | 1400-1750 | 700 | 1000 | 500 | 68 | 70 |
| TCMO 38 | 6 / 2 | 170 | 205 | 23 | 28 | 1400-1750 | 700 | 1000 | 500 | 69 | 71 |
| TSMC 108 S | 6 / 2 | 339 | 407 | 50 | 60 | 2311-2915 | 1052 | 1247 | 1746 | 80 | 82 |
| TSMC 108 L | 6 / 2 | 424 | 509 | 66 | 79 | 2311-2915 | 1052 | 1247 | 1781 | 81 | 83 |
| TSMC 108 E | 6 / 2 | 509 | N/A | 81 | N/A | 2311-2915 | 1052 | 1247 | 1796 | 81 | 83 |
| TSMC 116 S | 12 / 4 | 679 | 814 | 100 | 121 | 3329-3737 | 1327 | 1445 | 2791 | 81 | 83 |
| TSMC 116 L | 12 / 4 | 848 | 1018 | 133 | 159 | 3329-3737 | 1327 | 1445 | 2841 | 82 | 84 |
| TSMC 116 E | 12 / 4 | 1018 | N/A | 163 | N/A | 3329-3737 | 1327 | 1445 | 2891 | 83 | 84 |

* Other refrigerants are available on request.

Nominal capacities are based on: 1500 rpm at 50 Hz. 1800 rpm at 60 Hz or VSD.

For R717

2K liquid subcooling, 0.5 K non-usable suction superheat and liquid subcooling in intermediate cooler to 10K above intermediate temperature.

For TCMO

Design pressure, HP side: 28 bar Design pressure, LP side: 18 bar Differential pressure: 25 bar.

For TSMC

Design pressure, HP side: 28 bar Design pressure, LP side: 18 bar Differential pressure: 25 bar.

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

| Min./max. speed | R717 |
|-----------------|--------------|
| TCMO 20 | 700-1800 rpm |
| TCMO 30 | 700-1800 rpm |
| TSMC S | 500-1800 rpm |
| TSMC L | 500-1800 rpm |
| TSMC E | 500-1500 rpm |

ential

All information is subject to change without notice.

SABROE SABflex screw compressor units

Small screw compressor units with swept volumes of 160-950 m³/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 slide 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.



SABflex screw compressor unit with SABflex VSD panel and Unisab III as standard

| 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
- Demand oil pump controlled by Unisab III systems controller
- Dual Super-filter oil filters
- Complete economiser system.

Only for use with ammonia (R717) as refrigerant.



SABflex screw compressor unit

| Model | Swept volume at 3600 rpm | Swept volume at 6000 rpm | Nomina | al capacities in | kW for R717 | Unit dimensions | Weight | Sound pressure level at | Sound pressure level at | |
|---------|-----------------------------|-----------------------------|-------------------------|----------------------|------------------------------|--------------------|---------------------------|----------------------------|----------------------------|--|
| | m³∕h | m³/h | High stage -10/+35°C | Booster -40/-10°C | With economiser -40/+35°C | in mm L x W x H | excluding motor/oil kg | 3600 rpm dB(A) | 6000 rpm dB(A) | |
| SABflex | 570 | 950 | 592 | 187 | 173 | 3250 x 1450 x 2100 | 2200 | 83 | 89 | |

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

SABROE SAB screw compressor units

Small single-stage compressors with swept volumes of 200-1000 m³/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 m³/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 volume at 3000 rpm* m ³ /b | Swept volume at 3600 rpm* m ³ /b | Nominal R7 High-stage | l capacities in k 17 Booster | W at 3600 rpm With economiser R717 | Unit dimensions in mm | Weight excluding motor/oil | Sound pressure level at 3000 rpm | Sound pressure level at 3600 rpm | |
|------------|--|--|-----------------------------|------------------------------------|--|--------------------------|----------------------------------|--|--|--|
| | 111711 | 1117/1 | -10/+35 C | -40/-10 C | -40/+35 C | | кд | dB(A) | dB(A) | |
| SAB 120 S* | 204 | 245 | 145 | 44 | 44 | 2200 x 1300 x 1500 | 1200 | 85 | 87 | |
| SAB 120 M | 255 | 306 | 191 | 58 | 58 | 2200 x 1300 x 1500 | 1200 | 86 | 88 | |
| SAB 120 L | 316 | 379 | 243 | 73 | 73 | 2200 x 1300 x 1500 | 1300 | 88 | 90 | |
| SAB 120 E | 413 | 496 | 325 | 98 | 99 | 2200 x 1300 x 1500 | 1300 | 89 | 91 | |
| SAB 151 S | 484 | 581 | 373 | 116 | 106 | 3000 x 1450 x 1800 | 2050 | 90 | 92 | |
| SAB 151 M | 571 | 685 | 448 | 139 | 127 | 3000 x 1450 x 1800 | 2050 | 91 | 93 | |
| SAB 151 L | 708 | 850 | 565 | 175 | 160 | 3000 x 1450 x 1800 | 2050 | 91 | 93 | |
| SAB 151 E | 847 | 1016 | 680 | 211 | 193 | 3000 x 1450 x 1800 | 2050 | 92 | 94 | |

2-pole motor:

3000 rpm at 50 Hz. 3600 rpm at 60 Hz or VSD.

| Min./max. speed | R717 | |
|-----------------|-----------|--|
| SAB 120 S | 1000-1800 | |
| SAB 120 M-L-E | 1000-3600 | |
| SAB 151 S-M-L-E | 1000-3600 | |

* 4-pole motor (for SAB 120 S):

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.

For R717: 2 K liquid subcooling and 0.5 K non-usable suction superheat.



All information is subject to change without notice.

SABROE SAB screw compressor units

Large single-stage compressors with swept volumes of 850-11000 m³/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 848–11016 m³/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 com- pressor, 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 volume at | Swept volume at | Nominal R71 | capacities in kV | V at 3600 rpm With economiser | Unit dimensions in mm | Weight excluding | Sound pressure level | Sound pressure level |
|-----------|--------------------|--------------------|-------------------------|----------------------|----------------------------------|--------------------------|---------------------|-------------------------|-------------------------|
| | 3000 rpm m³/h | 3600 rpm m³/h | High stage -10/+35°C | Booster -40/-10°C | R717 -40/+35°C | L x W x H | motor/oil kg | at 3000 rpm dB(A) | at 3600 rpm dB(A) |
| SAB 193 S | 848 | 1018 | 653 | 194 | 193 | 3150 x 1500 x 1800 | 2700 | 84 | 86 |
| SAB 193 L | 1131 | 1358 | 872 | 260 | 258 | 3250 x 1500 x 1900 | 2800 | 84 | 86 |
| SAB 233 S | 1494 | 1792 | 1172 | 344 | 334 | 3700 x 1700 x 2100 | 4600 | 86 | 88 |
| SAB 233 L | 1880 | 2257 | 1477 | 484 | 421 | 3700 x 1800 x 2200 | 4750 | 86 | 88 |
| SAB 233 E | 2323 | 2788 | 1826 | 537 | 520 | 3700 x 1800 x 2200 | 4800 | 86 | 88 |
| SAB 283 S | 2676 | 3211 | 2096 | 616 | 597 | 3700 x 1800 x 2250 | 5500 | 88 | 90 |
| SAB 283 L | 3370 | 4044 | 2638 | 776 | 752 | 4150 x 1900 x 2650 | 5850 | 88 | 90 |
| SAB 283 E | 4055 | 4865 | 3159 | 929 | 901 | 4450 x 2100 x 2850 | 7650 | 88 | 90 |
| SAB 355 S | 4192 | 5031 | 3236 | 963 | 917 | 4550 x 2350 x 3500 | 10000 | 89 | 91 |
| SAB 283 X | 4580 | 5496 | 3592 | 1056 | 1025 | 4600 x 2100 x 2850 | 8950 | 88 | 90 |
| SAB 355 L | 5716 | 6860 | 4369 | 1299 | 1240 | 4700 x 2350 x 3500 | 10000 | 89 | 91 |
| SAB 355 E | 7275 | 8730 | 5550 | 1630 | 1576 | 4850 x 2350 x 3500 | 10200 | 89 | 91 |
| SAB 355 X | 9180 | 11016 | NA | 2053 | 1966 | 5000 x 2350 x 3500 | 10400 | 89 | 91 |

2-pole motor:

3000 rpm at 50 Hz. 3600 rpm at 60 Hz or VSD. 4200 rpm at 70 Hz or VSD.

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

For R717: 2 K liquid subcooling and 0.5 K non-usable suction superheat.

| Min./max. speed | R717 | |
|-----------------|-----------|--|
| SAB 193 | 1000-4200 | |
| SAB 233 | 1000-3800 | |
| SAB 283 | 1000-3600 | |
| SAB 355 | 1000-3600 | |

All information is subject to change without notice.

SABROE SAB high-pressure screw compressor units

Variable-speed high-pressure screw compressor units with swept volumes of 100-4200 m³/hour, for use with ammonia or CO₂ as refrigerant

These unique high-pressure compressor units are ideal for large site-built ammonia heat pump installations that condense at either 90°C or 72°C. They are also the ideal choice for larger CO₂ systems or low-temperature two-stage freezer installations, such as carbon dioxide-ammonia (R744-R717) cascade refrigeration systems.

Using CO₂ as refrigerant makes it possible to make big savings on installation, piping and compressor costs because a single compressor unit can replace multiple compressors using traditional refrigerants.

SABROE SAB high-pressure screw compressors are specially designed for variable-speed operation and maximum flexibility, doing away with the traditional capacity limitations of slidevalve technology. The capacity range of all SAB models extends from 1000rpm to maximum rpm.

The SAB 193, 233, 283 and 355 high-pressure configurations, all ductile iron-cased versions of the large SABROE compressor units, provide substantial base load capacities along with providing exceptional flexibility in frequency converter operation. This ensures the robustness and reliability derived from the thousands of compressors in long-term service in refrigeration plants worldwide.



screw compressor unit with Unisab III systems controller

| Advantages | Benefits |
|---|--|
| High-pressure units designed specifically for applications that use CO ₂ or ammonia as refrigerant | Makes it possible to undertake freezing and defrosting in one single stage, or to utilise waste heat |
| 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 |
| Space-saving small footprint, with fewer moving parts and very low vibration | Exceptional reliability and low maintenance costs |
| Supports Condition Based Service (CBS) schedules | Optimised service/maintenance intervals, with a minimum of unscheduled downtime |

Options

- Variable-speed drive
- Thermosyphon and watercooled 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.

For R717, 40 bar

| Model | Max. rpm | Swept volume at | Capacitie | es in kW inclu +4/72°C | ıding economiser R717 | Capacitie at r | s in kW incl nax. rpm +3 | uding economiser 2/72°C, R717 | Unit dimensions in mm | Weight excluding motor/oil | Sound pressure level at max. rpm | |
|------------|-------------|--------------------|-----------|---------------------------|--------------------------|-------------------|-----------------------------|----------------------------------|--------------------------|-------------------------------|-------------------------------------|-----|
| | | max. rpm | | | COP | | | COP | | | | |
| | | m³/h | Cooling | Heating | Heating/cooling | Cooling | Heating | Heating/cooling | L x W x H | kg | dB(A) | l q |
| SAB 193 HP | 4200 | 1188 | 1270 | 1797 | 3.41/2.41 | 2822 | 3399 | 5.90/4.90 | 3150 x 1500 x 1800 | 2700 | 90 | qu |
| SAB 233 HP | 3800 | 1890 | 2040 | 2866 | 3.47/2.47 | 4576 | 5466 | 6.15/5.51 | 3700 x 1700 x 2100 | 4600 | 90 | l e |
| SAB 283 HP | 3600 | 3211 | 3437 | 4817 | 3.49/2.49 | 7731 | 9229 | 6.16/5.16 | 3700 x 1800 x 2250 | 5500 | 92 | OSS |
| SAB 355 HP | 3600 | 5030 | 5273 | 7472 | 3.40/2.40 | 11933 | 14330 | 5.98/4.98 | 4600 x 2400 x 3500 | 10000 | 93 | SJC |

For R717, 60 bar

| Model | Swept volume | Capacitie | es in kW at 6000 r | pm R717 | Unit dimensions | Weight excluding | Sound |
|------------|--------------|-----------|--------------------|-----------|--------------------|------------------|----------------|
| | at 6000 rpm | | Heating | | in mm | motor/oil | pressure level |
| | m³/h | +40/82°C | +30/82°C | +20/82 °C | L x W x H | kg | dB(A) |
| SAB 157 HR | 596 | 1912 | 1503 | 1148 | 3300 x 1500 x 2100 | 2600 | on request |

For R744

| N | Nodel | Max rpm | Swept volume | Capacities in kW | | Unit dimensions | Weight excluding | Sound pressure |
|----|-----------|---------|--------------|------------------|----------|--------------------|------------------|-------------------|
| | | | at max. rpm | R744 | | in mm | motor/oil | level at max. rpm |
| | | | m³/h | -40/-5°C | -50/-5°C | L x W x H | kg | dB(A) |
| SA | AB 157 HR | 6000 | 596 | 853 | 574 | 3300 x 1500 x 2100 | 2600 | on request |
| SA | AB 193 HP | 4200 | 1188 | 1711 | 1159 | 3150 x 1500 x 1800 | 2700 | 88 |
| SA | AB 233 HP | 3800 | 1890 | 2773 | 1875 | 3700 x 1700 x 2100 | 4600 | 88 |
| SA | AB 283 HP | 3600 | 2675 | 4801 | 3244 | 3700 x 1800 x 2250 | 5500 | 90 |
| SA | AB 355 HP | 3600 | 4192 | 7393 | 4987 | 4600 x 2400 x 3500 | 10000 | 91 |

All SABROE high-pressure screw compressors are available on request.

Design pressure for SAB 193 HP, SAB 233 HP, SAB 283 HP and SAB 355 HP: 40 bar. Design pressure for SAB 157 HR: 60 bar.

| Min./max. speed | R717 | |
|-----------------|---------------|--|
| SAB 157 | 1000-6000 rpm | |
| SAB 193 | 1000-4200 rpm | |
| SAB 233 | 1000-3800 rpm | |
| SAB 283 | 1000-3600 rpm | |
| SAB 355 | 1000-3600 rpm | |
| | | |

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 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



Capacities in kW at 7/12°C (cold side) and 30/35°C (hot side) in maximum speed (Reciprocating compressors at 50/60 Hz. Screw compressors at 50/60/70/100 Hz)

SABROE ChillPAC chillers

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

ChillPAC ammonia-based chillers feature an ultracompact format so narrow that they can even pass through a normal doorway. This is achieved by having an extra-compact shell-and-plate evaporator/condenser, oil separator and control system all built in and fully integrated into a unique vibration-resistant design.

This means ChillPAC units provide exceptional refrigeration capacity – taking full advantage of the many different models of ultra-reliable SABROE reciprocating compressors – while only taking up a minimum of space. This makes ChillPAC units ideal in installations where space is limited, and where there are restrictions on the refrigerant charge used.

ChilPAC 108 with V

ChillPAC 108 with VSD panel and Unisab III as standard

ChillPAC chillers are most cost-effective when fitted with a variable-speed drive (VSD) that makes it easy to deal with changing circumstances and different operating requirements.

Range

There are 21 different models in the standard ChillPAC range, with capacities ranging from 90 kW to 1350 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 test (FAT) available (as an option) |
| Exceptionally compact design and fully integrated configuration result 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, and optimum load structure over the entire capacity range |
| 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
- Desuperheater
- Subcooler
- External condenser
- Control panel mounted separately
- S and L models: 1800 rpm at 60 Hz or VSD
- Factory acceptance test (FAT), customer-witnessed
- Heater package for lowtemperature heat pump operation
- Shunt solution for hightemperature difference.

| Water: inlet 12°C, outlet 7°C | | | | | | | | | | | | |
|-------------------------------|------------------|---------|-------------|------------|------|---------------------|------|-------------|---------|-----|--|--|
| Туре | Cooling capacity | E-motor | R717 charge | Dry weight | Ui | nit dimensions in r | nm | Sound level | SEPR | | | |
| | kW | kW | kg | kg | L | W | H | dB(A) | | | | |
| ChillPAC 24 | 117 | 29 | 10 | 2000 | 2900 | 1000 | 2000 | 72 | 11.58 | | | |
| ChillPAC 34 | 137 | 32 | 10 | 2000 | 2900 | 1000 | 2000 | 72 | 10.75 | | | |
| ChillPAC 26 | 176 | 39 | 12 | 2050 | 2900 | 1000 | 2000 | 72 | 10.50 | | | |
| ChillPAC 36 | 205 | 48 | 13 | 2100 | 2900 | 1000 | 2000 | 73 | 10.60 | | | |
| ChillPAC 28 | 233 | 48 | 14 | 2150 | 2900 | 1000 | 2000 | 73 | 10.61 | | | |
| ChillPAC 38 | 275 | 66 | 16 | 2900 | 2900 | 1000 | 2000 | 74 | 10.63 | | | |
| ChillPAC 104 S-A | 273 | 66 | 15 | 2300 | 2900 | 1000 | 2000 | 80 | 9.33 | | | |
| ChillPAC 104 L-A | 361 | 79 | 21 | 2410 | 2900 | 1000 | 2000 | 83 | 11.02 | | | |
| ChillPAC 104 E-A * | 369 | 74 | 19 | 2652 | 2900 | 1000 | 2000 | 80 | 9.86 | | | |
| ChillPAC 106 S-A | 406 | 91 | 20 | 2727 | 2900 | 1000 | 2000 | 83 | 9.67 ** | | | |
| ChillPAC 106 L-A | 544 | 113 | 27 | 2950 | 2900 | 1000 | 2000 | 79 | 10.86 | | | |
| ChillPAC 106 E-A * | 553 | 110 | 27 | 3225 | 3100 | 1000 | 2000 | 81 | 9.96 | S | | |
| ChillPAC 108 S-A | 573 | 113 | 28 | 3060 | 2900 | 1000 | 2000 | 84 | 10.64 | C C | | |
| ChillPAC 108 L-A | 709 | 142 | 31 | 3526 | 3100 | 1000 | 2000 | 85 | 10.63 | | | |
| ChillPAC 108 E-A * | 729 | 162 | 34 | 2880 | 3300 | 1000 | 2000 | 84 | 9.91 | | | |
| ChillPAC 112 S-A | 851 | 177 | 40 | 4315 | 4000 | 1000 | 2200 | 86 | 10.39 | | | |
| ChillPAC 112 L-A | 1055 | 200 | 46 | 4738 | 4500 | 1000 | 2200 | 86 | 10.45 | | | |
| ChillPAC 112 E-A * | 1076 | 245 | 50 | 5196 | 4600 | 1000 | 2200 | 84 | 9.87 | | | |
| ChillPAC 116 S-A | 1114 | 245 | 51 | 5044 | 4500 | 1000 | 2200 | 86 | 10.36 | | | |
| ChillPAC 116 L-A | 1348 | 303 | 53 | 5556 | 4700 | 1000 | 2200 | 87 | 10.18 | | | |
| ChillPAC 116 E-A * | 1350 | 290 | 53 | 5878 | 5000 | 1000 | 2200 | 85 | 9.30 ** | | | |

| Ethylene glycol | | | | | | | | | | |
|--------------------|------------------|---------|-------------|------------|------|----------------------|------|-------------|---------|--|
| Туре | Cooling capacity | E-motor | R717 charge | Dry weight | U | Init dimensions in m | m | Sound level | SEPR | |
| | kW | kW | kg | kg | L | W | Н | dB(A) | | |
| ChillPAC 24 | 61 | 22 | 10 | 2000 | 2900 | 1000 | 2000 | 73 | 5.44 | |
| ChillPAC 34 | 70 | 29 | 10 | 2000 | 2900 | 1000 | 2000 | 73 | 5.41 | |
| ChillPAC 26 | 87 | 30 | 10 | 2000 | 2900 | 1000 | 2000 | 73 | 5.37 | |
| ChillPAC 36 | 100 | 38 | 10 | 2050 | 2900 | 1000 | 2000 | 73 | 5.27 | |
| ChillPAC 28 | 114 | 46 | 11 | 2100 | 2900 | 1000 | 2000 | 74 | 5.24 | |
| ChillPAC 38 | 133 | 46 | 12 | 2250 | 2900 | 1000 | 2000 | 74 | 5.19 | |
| ChillPAC 104 S-C | 140 | 54 | 13 | 2253 | 2900 | 1000 | 2000 | 78 | 5.21 | |
| ChillPAC 104 L-C | 180 | 72 | 15 | 2378 | 2900 | 1000 | 2000 | 79 | 5.23 | |
| ChillPAC 104 E-C * | 185 | 73 | 15 | 2586 | 2900 | 1000 | 2000 | 79 | 5.12 | |
| ChillPAC 106 S-C | 208 | 72 | 16 | 2505 | 2900 | 1000 | 2000 | 80 | 5.20 | |
| ChillPAC 106 L-C | 269 | 91 | 20 | 2701 | 2900 | 1000 | 2000 | 80 | 5.27 | |
| ChillPAC 106 E-C * | 280 | 91 | 22 | 2866 | 2900 | 1000 | 2000 | 80 | 5.26 | |
| ChillPAC 108 S-C | 280 | 91 | 22 | 2766 | 2900 | 1000 | 2000 | 82 | 5.36 | |
| ChillPAC 108 L-C | 362 | 136 | 26 | 3091 | 3100 | 1000 | 2000 | 82 | 5.45 ** | |
| ChillPAC 108 E-C * | 369 | 136 | 26 | 3523 | 3300 | 1000 | 2000 | 82 | 5.23 | |
| ChillPAC 112 S-C | 419 | 136 | 32 | 3696 | 3800 | 1000 | 2200 | 83 | 5.38 | |
| ChillPAC 112 L-C | 534 | 200 | 37 | 4290 | 4200 | 1000 | 2200 | 83 | 5.40 | |
| ChillPAC 112 E-C * | 546 | 200 | 38 | 4733 | 4300 | 1000 | 2200 | 83 | 5.26 | |
| ChillPAC 116 S-C | 547 | 200 | 38 | 4390 | 4200 | 1000 | 2200 | 83 | 5.38 | |
| ChillPAC 116 L-C | 699 | 245 | 47 | 4898 | 4300 | 1000 | 2200 | 83 | 5.38 | |
| ChillPAC 116 E-C * | 705 | 245 | 46 | 5322 | 4300 | 1000 | 2200 | 83 | 5.11 | |

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 1800 rpm.

* Capacities are nominal at 1500 rpm.

** Unit used for letter of compliance for ECO-design. Sound pressure levels in free field, over reflecting plane

and one metre distance from the unit.

All information is subject to change without notice.

SEPR = Seasonal Energy Performance Ratio

CMO and SMC S and L models, 60 Hz or VSD operation possible.

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 ComPAC chillers

Packaged ammonia chillers based on screw compressors, with a 200-2200 kW capacity range

SABROE ComPAC ammonia chillers based on plate-and-shell heat exchangers and the comprehensive SABROE screw compressor programme (SAB 120-151 to SAB 193-233 and SABflex) are distinctive for their compactness. Frequency converter and panel solutions are supplied as standard.

As standard, ComPAC chillers use ultra-compact and extremely low-charge SABROE-patented plate-and-shell heat exchangers.

Range

There are 13 different standard models in this range of ComPAC chillers - both high- and lowtemperature versions.

A comprehensive range of equipment options are available to ensure the best possible performance and application versatility.



VSD panel and Unisab III as standard

| Advantages | Benefits |
|--|---|
| Factory-assembled, pre-tested packaged units based on renowned SABROE screw compressors | Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance test (FAT) available (as an option) |
| Compact design with a very small footprint compared with bespoke chiller designs | Lower unit cost and lower installation costs |
| Indirect cooling and uncomplicated flooded evaporating system, using natural ammonia (R717) only | Major savings on both weight and space. Much less need for expensive separate machinery rooms |
| Exceptional COP and outstanding part- load performance | Greater safety and outstanding reliability |
| Small refrigerant charge, smaller than conventional chiller charges due to the special condenser/evaporator design | Greater cooling effect from a smaller refrigerant charge, and optimum load structure over the entire capacity range |

Options

- Variable-speed drive (VSD)
- Soft-starter or Y/D starter
- Sound enclosure for outdoors mounting
- External condenser
- Control panel mounted separately
- Economiser option for lowtemperature brine
- Factory acceptance test (FAT), customer-witnessed
- Heater package for lowtemperature operation
- Shunt solution for hightemperature difference.

| | | | | | | | | | | <u> </u> | |
|------------------|---------------------------------|---------|-------------|--|------|------|------|-------|--------|----------|----------|
| Water: inlet 12° | Water: inlet 12 °C, outlet 7 °C | | | | | | | | | | |
| Туре | Cooling capacity | E-motor | R717 charge | R717 charge Dry weight Unit dimensions in mm Sound level | | | | | SEPR | | |
| | kW | kW | kg | kg | L | w | н | dB(A) | | | |
| ComPAC 120 S-A | 190 | 55 | 21 | 3600 | 4600 | 1200 | 2300 | 85 | 6.99 | | |
| ComPAC 120 M-A | 316 | 78 | 26 | 3800 | 4700 | 1200 | 2300 | 86 | 7.40 | | |
| ComPAC 120 L-A | 401 | 97 | 29 | 4000 | 4800 | 1200 | 2300 | 87 | 7.62* | | |
| ComPAC 120 E-A | 539 | 142 | 36 | 5200 | 5000 | 1200 | 2300 | 89 | 7.81 | | |
| ComPAC 151 S-A | 615 | 142 | 38 | 5500 | 5000 | 1200 | 2300 | 91 | 8.53 | | |
| ComPAC 151 M-A | 737 | 172 | 44 | 5800 | 5100 | 1200 | 2300 | 92 | 8.40 | | |
| ComPAC 151 L-A | 932 | 217 | 51 | 5900 | 5300 | 1200 | 2300 | 92 | 8.59 | | |
| ComPAC Flex-A | 950 | 315 | 54 | 5700 | 5500 | 1200 | 2300 | 89 | 8.01 | | |
| ComPAC 151 E-A | 1116 | 279 | 59 | 6300 | 5600 | 1200 | 2300 | 93 | 8.50 | | |
| ComPAC 193 S-A | 1067 | 222 | 57 | 7100 | 5600 | 1500 | 2400 | 85 | 9.51 | | |
| ComPAC 193 L-A | 1447 | 327 | 159 | 7400 | 6100 | 1500 | 2400 | 85 | 10.30* | | <u> </u> |
| ComPAC 233 S-A | 1976 | 410 | 238 | 13000 | 7000 | 1500 | 2400 | 86 | 11.39 | | |
| ComPAC 233 L-A | 2305 | 536 | 297 | 15000 | 7100 | 1500 | 2400 | 86 | 9.34 | | Sle |
| | | | | | | | | | | | |

| Ethylene glycol | | | | | | | | | | |
|-----------------|------------------|---------|-------------|------------|------|------------------|------|-------------|-------|--|
| Туре | Cooling capacity | E-motor | R717 charge | Dry weight | Uni | it dimensions in | mm | Sound level | SEPR | |
| | kW | kW | kg | kg | L | w | н | dB(A) | | |
| ComPAC 120 S-C | 109 | 45 | 21 | 3600 | 4500 | 1200 | 2300 | 85 | 4.03 | |
| ComPAC 120 M-C | 177 | 78 | 26 | 3800 | 4600 | 1200 | 2300 | 86 | 4.38 | |
| ComPAC 120 L-C | 224 | 93 | 29 | 4000 | 4700 | 1200 | 2300 | 87 | 4.45 | |
| ComPAC 120 E-C | 297 | 114 | 36 | 5200 | 4900 | 1200 | 2300 | 89 | 4.51* | |
| ComPAC 151 S-C | 344 | 140 | 38 | 5500 | 4900 | 1200 | 2300 | 91 | 4.69 | |
| ComPAC 151 M-C | 410 | 175 | 44 | 5800 | 5000 | 1200 | 2300 | 92 | 4.68 | |
| ComPAC 151 L-C | 517 | 217 | 51 | 5900 | 5200 | 1200 | 2300 | 92 | 4.73 | |
| ComPAC Flex-C | 541 | 200 | 54 | 5700 | 5400 | 1200 | 2300 | 89 | 4.64 | |
| ComPAC 151 E-C | 620 | 269 | 59 | 6300 | 5500 | 1200 | 2300 | -93 | 4.77 | |
| ComPAC 193 S-C | 597 | 217 | 57 | 7100 | 5500 | 1500 | 2400 | 85 | 4.95 | |
| ComPAC 193 L-C | 798 | 279 | 71 | 7400 | 6000 | 1500 | 2400 | 85 | 4.91 | |
| ComPAC 233 S-C | 1053 | 410 | 75 | 13000 | 6900 | 1500 | 2400 | 86 | 5.29 | |
| ComPAC 233 L-C | 1362 | 472 | 225 | 15000 | 7000 | 1500 | 2400 | 86 | 5.34 | |
| | | | | | | | | | | |

Condenser: Water inlet 30 °C, outlet 35 °C. All data and nominal capacities kW at 3600 rpm. SABflex at 6000 rpm. ComPAC 120 S at 1470 rpm. * Unit used for letter of compliance for ECO-design.

Sound pressure levels in free field, over reflecting plane and one metre distance from the unit. SEPR = Seasonal Energy Performance Ratio.

Available with high-pressure compressors as HeatPAC.

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 PAC chillers

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 test (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
- Desuperheater
- Subcooler
- External condenser
- Control panel mounted
- separately • Factory acceptance test (FAT),
 - ustomer-witnessed.

| Water: inlet 12° | Water: inlet 12°C, outlet 7°C | | | | | | | | | | |
|------------------|-------------------------------|---------|-------------|------------|------|-----------------------|------|-------------|-------|-----|--|
| Туре | Capacity | E-motor | R717 charge | Dry weight | Uni | Unit dimensions in mm | | Sound level | SEPR | | |
| | kW | kW | kg | kg | L | w | н | dB(A) | | | |
| PAC 104 S-A | 271 | 78 | 48 | 3100 | 3300 | 1850 | 2300 | 77 | 9.24 | | |
| PAC 104 L-A | 345 | 78 | 49 | 3250 | 3300 | 1850 | 2300 | 77 | 9.62 | | |
| PAC 104 E-A * | 351 | 91 | 51 | 3400 | 3300 | 1850 | 2300 | 78 | 9.14 | | |
| PAC 106 S-A | 406 | 91 | 51 | 3500 | 3300 | 1850 | 2300 | 78 | 9.56 | | |
| PAC 106 L-A | 517 | 113 | 54 | 3550 | 3300 | 1850 | 2300 | 79 | 10.08 | | |
| PAC 106 E-A * | 527 | 136 | 57 | 3700 | 3550 | 1850 | 2300 | 79 | 9.18 | | |
| PAC 108 S-A | 542 | 136 | 54 | 3700 | 3300 | 1850 | 2300 | 79 | 9.76 | | |
| PAC 108 L-A | 690 | 162 | 58 | 3900 | 3550 | 1850 | 2300 | 80 | 10.05 | | |
| PAC 108 E-A * | 702 | 162 | 74 | 4300 | 3850 | 1850 | 2450 | 80 | 9.26 | | |
| PAC 112 S-A | 812 | 200 | 73 | 4650 | 4130 | 1850 | 2450 | 80 | 9.67 | | |
| PAC 112 L-A | 1035 | 245 | 78 | 5000 | 4130 | 1850 | 2450 | 81 | 10.28 | | |
| PAC 112 E-A * | 1053 | 245 | 84 | 5300 | 4550 | 1850 | 2450 | 81 | 9.46 | C | |
| PAC 116 S-A | 1083 | 245 | 79 | 5350 | 4130 | 1850 | 2450 | 81 | 10.04 | 2 | |
| PAC 116 L-A | 1393 | 303 | 98 | 5650 | 4900 | 1850 | 2450 | 82 | 10.30 | ler | |
| PAC 116 E-A * | 1404 | 308 | 137 | 6300 | 5750 | 2000 | 2600 | 82 | 9.45 | S | |
| | | | | | | | | | | | |

| Ethylene glycol | | | | | | | | | | |
|-----------------|----------|---------|-------------|------------|------|-----------------------------------|------|-------|------|--|
| Туре | Capacity | E-motor | R717 charge | Dry weight | Uni | Unit dimensions in mm Sound level | | | SEPR | |
| | kW | kW | kg | kg | L | W | н | dB(A) | | |
| PAC 104 S-C | 130 | 48 | 47 | 3000 | 3300 | 1850 | 2300 | 76 | 4.79 | |
| PAC 104 L-C | 171 | 78 | 48 | 3050 | 3300 | 1850 | 2300 | 77 | 4.89 | |
| PAC 104 E-C * | 178 | 73 | 49 | 3200 | 3300 | 1850 | 2300 | 77 | 4.92 | |
| PAC 106 S-C | 196 | 78 | 50 | 3250 | 3300 | 1850 | 2300 | 78 | 4.85 | |
| PAC 106 L-C | 256 | 91 | 53 | 3450 | 3300 | 1850 | 2300 | 79 | 4.99 | |
| PAC 106 E-C * | 266 | 91 | 54 | 3600 | 3300 | 1850 | 2300 | 79 | 4.98 | |
| PAC 108 S-C | 261 | 91 | 53 | 3550 | 3300 | 1850 | 2300 | 79 | 4.97 | |
| PAC 108 L-C | 342 | 136 | 57 | 3650 | 3300 | 1850 | 2300 | 80 | 5.04 | |
| PAC 108 E-C * | 354 | 136 | 71 | 4100 | 3600 | 1850 | 2450 | 80 | 5.01 | |
| PAC 112 S-C | 391 | 136 | 71 | 4400 | 4130 | 1850 | 2450 | 80 | 5.04 | |
| PAC 112 L-C | 512 | 200 | 78 | 4600 | 4130 | 1850 | 2450 | 81 | 5.14 | |
| PAC 112 E-C * | 530 | 200 | 79 | 5050 | 4130 | 1850 | 2450 | 81 | 4.99 | |
| PAC 116 S-C | 522 | 200 | 77 | 5150 | 4130 | 1850 | 2450 | 81 | 5.08 | |
| PAC 116 L-C | 684 | 245 | 86 | 5400 | 4130 | 1850 | 2450 | 82 | 5.14 | |
| PAC 116 E-C * | 705 | 245 | 128 | 6000 | 4550 | 2000 | 2600 | 83 | 5.08 | |

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 1800 rpm.

* Capacities are nominal at 1500 rpm.

PAC S and L models, 60 Hz or VSD operation possible.

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

SEPR = Seasonal Energy Performance Ratio.

Available with high-pressure compressors as HeatPAC.

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 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 air-cooled or evaporative condensers, and for twin or multi-packages, designed to provide particularly large cooling capacities.



| Advantages | Benefits | Options |
|---|---|---|
| Factory-assembled, pre-tested packaged units | Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance test (FAT) available as an option | Variable-s Soft-starte Desuperhe Subcooler Extornal contraction |
| Comprehensive selection of compressor capacities, making it easier to match particular requirements | Avoid paying for greater capacity than needed | Control pa separately 3600 rpm a |
| Very easy access for service | Improves safety, ensures maximum reliability and global sourcing of parts | PAC 193, 23 Available with compression |
| Indirect cooling and uncomplicated flooded evaporating system, using natural ammonia (R717) only | Greater safety and outstanding reliability | Factory ac (FAT), cust |
| Plate evaporator/condenser are easy to open and service | Routine checks/service can be carried out by operator's own staff | |

- peed drive (VSD)
- er or Y/D starter
- eater
- ondenser
- nel mounted
- at 60 Hz or VSD
- at 70 Hz or VSD
- 33, 283, 355) ith high-pressure s as HeatPAC
- ceptance test omer-witnessed.

| Water: inlet 12° | Water: inlet 12°C, outlet 7°C | | | | | | | | | |
|------------------|-------------------------------|---------|-------------|-------------|-----------------------|------|------|-------------|-------|-------------|
| Туре | Capacity | E-motor | R717 charge | Operational | Unit dimensions in mm | | | Sound level | CEDD | |
| | kW | kW | kg | weight kg | L | W | н | dB(A) | SEPR | |
| PAC 120 S-A | 195 | 55 | 38 | 4000 | 4310 | 1870 | 2260 | 82 | 6.79 | |
| PAC 120 M-A | 253 | 75 | 40 | 4150 | 4310 | 1870 | 2260 | 83 | 7.15 | |
| PAC 120 L-A | 324 | 75 | 50 | 4550 | 4310 | 1870 | 2260 | 84 | 7.37 | |
| PAC 120 E-A | 439 | 110 | 54 | 4800 | 4560 | 1870 | 2360 | 86 | 7.57 | |
| PAC 151 S-A | 509 | 132 | 55 | 5600 | 3800 | 2070 | 2360 | 88 | 8.22 | |
| PAC 151 M-A | 594 | 160 | 59 | 5700 | 5700 | 2070 | 2360 | 89 | 8.09 | |
| PAC 151 L-A | 755 | 200 | 75 | 6200 | 3940 | 2090 | 2450 | 89 | 8.29 | |
| PAC 193 S-A | 865 | 200 | 81 | 6400 | 4600 | 2350 | 2450 | 82 | 8.54 | |
| PAC 151 E-A | 914 | 200 | 80 | 6350 | 4600 | 2090 | 2450 | 90 | 8.34 | |
| PAC 193 L-A | 1156 | 315 | 91 | 7000 | 5300 | 2350 | 2450 | 82 | 8.62 | |
| PAC 233 S-A | 1571 | 355 | 167 | 11500 | 5500 | 2900 | 3200 | 83 | 9.38 | \subseteq |
| PAC 233 L-A | 2002 | 450 | 183 | 12500 | 6700 | 3000 | 3200 | 83 | 9.94 | |
| PAC 233 E-A | 2479 | 560 | 211 | 15200 | 6700 | 3050 | 3400 | 84 | 10.51 | SIG |
| PAC 283 S-A | 2875 | 630 | 229 | 17000 | 7500 | 3400 | 3400 | 85 | 10.16 | |
| 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 | | |
| | | | | | | | | | | |

| Ethylene glycol 30%: inlet -2°C, outlet -8°C | | | | | | | | | | |
|--|----------|---------|-------------|-------------|-----------------------|------|-------------|-------|------|--|
| Туре | Capacity | E-motor | R717 charge | Operational | Unit dimensions in mm | | Sound level | CEDD | | |
| | kW | kW | kg | weight kg | L | w | н | dB(A) | SEPK | |
| PAC 120 S-C | 108 | 55 | 37 | 4000 | 4310 | 1870 | 2260 | 82 | 3.76 | |
| PAC 120 M-C | 140 | 75 | 39 | 4150 | 4310 | 1870 | 2260 | 83 | 3.97 | |
| PAC 120 L-C | 179 | 75 | 48 | 4500 | 4310 | 1870 | 2360 | 84 | 4.09 | |
| PAC 120 E-C | 242 | 110 | 52 | 4700 | 4310 | 1870 | 2360 | 86 | 4.20 | |
| PAC 151 S-C | 281 | 110 | 53 | 5550 | 3940 | 2070 | 2360 | 88 | 4.33 | |
| PAC 151 M-C | 331 | 132 | 56 | 5600 | 3940 | 2070 | 2360 | 89 | 4.31 | |
| PAC 151 L-C | 420 | 160 | 71 | 6100 | 3940 | 2090 | 2450 | 89 | 4.41 | |
| PAC 193 S-C | 484 | 200 | 77 | 6250 | 4600 | 2350 | 2450 | 82 | 4.57 | |
| PAC 151 E-C | 508 | 200 | 76 | 6200 | 4290 | 2090 | 2450 | 90 | 4.43 | |
| PAC 193 L-C | 646 | 250 | 85 | 6750 | 5000 | 2350 | 2450 | 82 | 4.57 | |
| PAC 233 S-C | 875 | 315 | 158 | 11250 | 5200 | 2750 | 3200 | 84 | 4.86 | |
| PAC 233 L-C | 1102 | 400 | 170 | 12100 | 5800 | 2750 | 3200 | 84 | 4.87 | |
| PAC 233 E-C | 1364 | 500 | 193 | 14700 | 6500 | 2800 | 3400 | 84 | 4.88 | |
| PAC 283 S-C | 1587 | 560 | 206 | 16350 | 6700 | 3150 | 3400 | 86 | 4.89 | |
| PAC 283 L-C | 1996 | 710 | 230 | 19000 | 7100 | 3700 | 3400 | 88 | 4.88 | |
| 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.

SEPR = Seasonal Energy Performance Ratio.

All data and nominal capacities kW at 3000 rpm.

60 Hz or VSD operation possible.

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 SABlight air-cooled chillers

Compact air-cooled chillers for outdoor installation, based on a screw compressor, with a 174–430 kW capacity range

The SABlight 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.

SABlight 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.

SABlight 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 5 standard models in this range of air-cooled chillers, with capacities ranging from 165 kW to 404 kW.



SABlight air-cooled chiller

| 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
- Precharged with refrigerant.

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 down to -10°C available on request
- Desuperheater
- Condenser with air fresh-water spray system
- AxiTop diffuser on condenser fans for additional noise reduction.

Compliance

All SABlight air-cooled chillers are fully compliant with PED (CE marked and PED approved).

Approval in accordance with other classification societies is available on request.



SABlight air-cooled chiller

| | | | | | | | | | | | | 1 |
|-------------------------------------|------------|-------------|----------|------------|------------|------------|-----------------|------|--------------|-------|--------|---|
| Technical data Capacities are no | ominal and | based on wa | ter temp | erature 12 | /7°C, ambi | ent temper | ature 35°C. | | | | | |
| Туре | Cooling | Power | COP | R290 | Dry | Uni | t dimensions in | mm | Nominal load | Sound | SEPR | |
| | capacity | consumption | ESEER | charge | weight | | | | current | level | | |
| | kW | kW | | kg | kg | L | w | н | Α | dB(A) | | |
| SABlight A140-1 | 166 | 54 | 4.42 | 24 | 2300 | 5260 | 1250 | 2835 | 100 | 55 | 5.08 | |
| SABlight A140-2 | 163 | 55 | 4.63 | 24 | 2300 | 5260 | 1250 | 2835 | 105 | 45 | 5.49 | |
| SABlight A200-1 | 210 | 71 | 4.51 | 24 | 2500 | 5260 | 1250 | 2835 | 135 | 55 | 5.26 | |
| SABlight A200-2 | 208 | 71 | 4.48 | 32 | 3000 | 6660 | 1250 | 2835 | 140 | 45 | 5.47 | |
| SABlight A260-1 | 277 | 92 | 4.57 | 32 | 3000 | 6660 | 1250 | 2835 | 170 | 55 | 5.20 | |
| SABlight A260-2 | 274 | 94 | 4.52 | 40 | 3300 | 8060 | 1250 | 2835 | 170 | 45 | 5.39 | |
| SABlight A340-1 | 324 | 101 | 4.70 | 40 | 3700 | 8060 | 1250 | 2835 | 190 | 55 | 5.22 | |
| SABlight A340-2 | 314 | 106 | 4.55 | 48 | 4200 | 9460 | 1250 | 2915 | 195 | 45 | 5.49 | |
| SABlight A400-1 | 406 | 133 | 4.31 | 48 | 4600 | 9460 | 1250 | 2915 | 245 | 55 | 5.03 * | |
| SABlight A400-2 | 390 | 140 | 4.15 | 56 | 5000 | 10860 | 1250 | 2915 | 250 | 45 | 4.95 | |
| | | | | | | | | | | | | |

* Unit used for letter of compliance for ECOdesign.

Sound pressure levels in free field. All sound measuring has been carried out according to ISO 9614-2 at a distance of 10 m.

ESEER = European Seasonal Energy Efficiency Ratio (Eurovent Institute, Europe). SEPR = Seasonal Energy Performance Ratio. Fans and VSD are included in the power consumption.

All information is subject to change without notice.

SABROE CAFP CO₂/NH₃ low-temperature chiller

Compact packaged freezer systems using reciprocating compressors, and CO₂/NH₂ as refrigerant, with a 100-800 kW capacity range

The highly customised SABROE CAFP freezer systems are based on a cascade system that combines the advantages of CO₂ on the low-temperature side and ammonia on the high-temperature side.

These packaged systems are built around SABROE reciprocating compressors that use CO₂ as refrigerant, which gives them a significantly greater cooling capacity than corresponding compressors using ammonia. This in turn makes the lowtemperature 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 ammoniabased 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 twostage ammonia systems, and up to 45% compared with single-stage set-ups.



CAFP unit controlled and monitored by Unisab III systems controller

| | | 7 |
|---|---|---|
| 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 ₂ 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 ₂ 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 test (FAT) available.

Chillers

Standard equipment

- Double control panel including Unisab III systems controller
- CO₂ pump separator including two pumps (one standby)
- Shell-and-tube cascade cooler with double-tube sheet to minimise any risk of CO₂ and ammonia mixing
- Standstill cooling unit, with separate control panel and power supply, to limit CO₂ 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 CO₂ pump separator for high CO₂ evaporator volume
- Oversized CO₂ 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 on high-pressure side.

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 | Minimum | Minimum | Unit dimensions | Weight | Sound |
|----------|-------------|----------|-------------|---------------------|------------------------|------------------------|--------------------|-----------|-------------|
| | temperature | | consumption | R744/R717 | NH ₃ charge | CO ₂ charge | in mm (approx.) | (approx.) | pressure |
| | °C | kW | kW | | kg (approx.) | I (approx.) | L x W x H | kg | level dB(A) |
| CAFP 80 | -50 | 87 | 64 | HPO 24 / SMC 104 S | | | | | 78 |
| CAFP 80 | -45 | 112 | 74 | HPO 24 / SMC 104 L | 120 | 200 | FF00 x 2400 x 2000 | 7000 | 80 |
| CAFP 80 | -40 | 127 | 84 | HPO 24 / SMC 104 E | 120 | 300 | 5500 X 2400 X 3000 | 7000 | 79 |
| CAFP 80 | -35 | 144 | 82 | HPO 24 / SMC 106 S | | | | | 79 |
| CAFP 120 | -50 | 131 | 94 | HPO 26 / SMC 106 S | | | | | 80 |
| CAFP 120 | -45 | 169 | 110 | HPO 26 / SMC 106 L | 120 | 250 | F700 w 2200 w 2200 | 10000 | 80 |
| CAFP 120 | -40 | 217 | 126 | HPO 26 / SMC 106 E | 120 | 350 | 5700 X 3200 X 3300 | 10000 | 80 |
| CAFP 120 | -35 | 264 | 137 | HPO 26 / SMC 108 L | | | | | 82 |
| CAFP 160 | -50 | 174 | 125 | HPO 28 / SMC 108 S | | | | | 80 |
| CAFP 160 | -45 | 223 | 147 | HPO 28 / SMC 108 L | 120 | 250 | E000 x 2000 x 2200 | 11000 | 82 |
| CAFP 160 | -40 | 288 | 167 | HPO 28 / SMC 108 E | 120 | 550 | 5900 X 2900 X 5500 | 11000 | 82 |
| CAFP 160 | -35 | 363 | 188 | HPO 28 / SMC 112 L | | | | | 83 |
| CAFP 200 | -50 | 211 | 150 | HPC 104 / SMC 106 E | | | | | 80 |
| CAFP 200 | -45 | 277 | 177 | HPC 104 / SMC 108 E | 100 | 250 | E000 x 2100 x 2900 | 14000 | 82 |
| CAFP 200 | -40 | 353 | 200 | HPC 104 / SMC 112 L | 180 | 350 | 2900 X 3100 X 3800 | 14000 | 82 |
| CAFP 200 | -35 | 415 | 214 | HPC 104 / SMC 112 L | | | | | 83 |
| CAFP 300 | -50 | 324 | 228 | HPC 106 / SMC 112 L | | | | | 82 |
| CAFP 300 | -45 | 416 | 263 | HPC 106 / SMC 112 E | 200 | 800 | 6200 x 2200 x 2000 | 16000 | 82 |
| CAFP 300 | -40 | 511 | 290 | HPC 106 / SMC 116 L | 300 | 800 | 0500 X 5200 X 5900 | 10000 | 83 |
| CAFP 300 | -35 | 599 | 310 | HPC 106 / SMC 116 L | | | | | 83 |
| CAFP 400 | -50 | 421 | 296 | HPC 108 / SMC 112 E | | | | | 82 |
| CAFP 400 | -45 | 520 | 332 | HPC 108 / SMC 116 L | 400 | 800 | 6E00 x 2700 x 4000 | 10000 | 83 |
| CAFP 400 | -40 | 667 | 375 | HPC 108 / SMC 116 E | 400 | 800 | 0500 x 3700 X 4000 | 19000 | 83 |
| CAFP 400 | -35 | 793 | 398 | HPC 108 / SMC 116 E | | | | | 83 |

Condenser: water inlet 25°C, outlet 30°C. Capacities are nominal, 1500 rpm at 50 Hz. Power consumption applies to compressors only. Refrigerant charge depends on application. 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.

Heat pumps based on SABROE core technologies

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 industrial heat pumps use natural ammonia (R717) as refrigerant. Each unit is customised for the specific use and the particular installation, making sure that a minimum of thermal energy is used to provide maximum effect.



SABROE heat pump programme



SABROE HeatPAC heat pumps

Ammonia-based heat pumps using a reciprocating compressor, with a 300–2000 kW capacity range

HeatPAC units are extremely compact heat pumps based on ultra-reliable SABROE HPO/ HPC high-pressure reciprocating compressors, using ammonia as refrigerant. They are usually most cost-effective when fitted with a variable-speed drive (VSD) that makes it easy to deal with changing circumstances and different operating requirements. These highly customisable integrated units are based on a unique vibration-resistant design, featuring an uncomplicated flooded evaporating system. They provide exceptional heat pump capacity from the smallest possible footprint, and with only a very small refrigerant charge.

SABROE HeatPAC heat pumps are the ideal solution for effectively exploiting low-temperature waste heat, and turning it into hot water (up to 75°C), using only a minimum of electrical energy. These units 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).

Range

There are 7 standard models in this range of heat pump systems, with capacities ranging from 310 kW to 2075 kW.



HeatPAC 108 with panel-mounted Unisab III systems controller

| Α | dvantages | Benefits |
|----------------------|---|---|
| Fa pa re re | actory-assembled, pre-tested ackaged units based on SABROE ciprocating compressors world- nowned for their reliability | Easy pre-commissioning makes installation and running-in both faster and cheaper |
| In ar be | tegrated configuration weighs less, nd has less than half the footprint of espoke heat pump designs | Low installation costs. Easy to mount even in confined spaces or unconventional locations |
| In flo na | direct cooling and an uncomplicated boded evaporating system, using atural ammonia (R717) only | Greater safety and outstanding reliability |
| Ex lo | cceptional COP and outstanding part- ad performance | Low operating costs |
| Re th be ev | efrigerant charge 50% smaller an with conventional heat pumps, ecause of special condenser/ aporator 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
- Desuperheater
- Subcooler
- Control panel mounted separately
- Factory acceptance test (FAT), customer-witnessed.

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

requirements, specific national legislation or other classification societies' requirements is available on request.



Unisab control for heat pump application

Condenser water inlet +60°C, outlet +70°C Evaporator water inlet +39°C, outlet +34°C

| Туре | Heating | Cooling capacity | Line power consumption | COP line heat | R717 charge | Dry weight | Uni | it dimensions in | mm | Sound level | |
|---------------|---------|---------------------|---------------------------|------------------|----------------|------------|------|------------------|------|----------------|--|
| | kW | kW | kW | | kg | kg | L | w | н | dB(A) | |
| HeatPAC 24-W | 310 | 263 | 50 | 6.1 | 29 | 2020 | 2800 | 1000 | 2000 | 75 | |
| HeatPAC 26-W | 465 | 395 | 76 | 6.1 | 38 | 2230 | 2850 | 1000 | 2000 | 76 | |
| HeatPAC 28-W | 620 | 527 | 101 | 6.1 | 48 | 2420 | 2900 | 1000 | 2000 | 77 | |
| HeatPAC 104-W | 731 | 618 | 120 | 6.1 | 55 | 2630 | 3050 | 1000 | 2000 | 81 | |
| HeatPAC 106-W | 1081 | 911 | 180 | 6.0 | 74 | 3300 | 3750 | 1000 | 2000 | 82 | |
| HeatPAC 108-W | 1441 | 1216 | 239 | 6.0 | 87 | 3950 | 4050 | 1000 | 2000 | 83 | |
| HeatPAC 112-W | 2075 | 1735 | 345 | 6.0 | 110 | 5270 | 5050 | 1000 | 2100 | 85 | |

W = Heat pump unit water/water. All data and nominal capacities kW at 1800 rpm. All HeatPACs: 60 Hz or VSD operation possible.

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 DualPAC heat pumps

Two-stage ammonia-based heat pumps with capacities of up to 2500 kW

SABROE DualPAC heat pumps combine ChillPAC, HeatPAC and HeatPAC HPX units into one single heat pump, using an ingenious modular system that makes it possible to achieve high temperature lifts, with the advantages of compact design and attractive operating economics.

The DualPAC is a two-stage high-temperature heat pump configuration that uses ammonia as refrigerant, and is designed with the sole aim of best possible performance and versatile operating conditions along with the same practical benefits – including small refrigerant charges and limited footprint – as any other SABROE heat pump. This unique setup ensures maximum flexibility in both configuration and capabilities, because all standard ChillPAC and HeatPAC models can be used.

The setup is possible due to a purpose-designed open inter-stage cooler that operates with a minimal refrigerant charge.



| Advantages | Benefits |
|--|---|
| Stepless, skip-free capacity control ensures that output always matches requirements | Lowest possible operating costs and maximum return on investment |
| Consistently high performance at both full and part load | Maximum part-load efficiency and low life cycle costs |
| Unique two-stage solution featuring patented technology | Makes it possible to deal with multiple sets of running conditions |
| Space-saving footprint, with fewer moving parts and very low vibration | Exceptional reliability and low maintenance costs |
| Supports Condition Based Service (CBS) schedules | Optimised service/maintenance intervals, with a minimum of unscheduled downtime |

The DualPAC benefits from all of the advantages of the ChillPAC and HeatPAC product ranges, based on patented SABROE evaporator and condenser designs along with the most extensive range of reciprocating compressors available anywhere in the world, and featuring configurations with HPO/ HPC or HPX compressors as the high stage and SMC compressors on the low stage.

Within the extensive portfolio of SABROE heat pumps, these dual versions are ideal wherever there is a need for big temperature lifts along with good performance in order to make the installation financially advantageous. The DualPAC configuration is optimised for use in district heating and ground-source cooling, so that thermal energy can be put to the most cost-effective use. The water circuit on the hot side consists of a series of heat exchangers built into one single vessel that extracts the heat from de-superheating, condensing and subcooling processes. In many cases even de-superheating at the low stage is profitable, and serves to increase performance still further.

| Condenser: water inlet: 5 Evaporator: water inlet 30 | 0°C, outlet 70° 0°C, outlet 20° | рс С | | | | | | | | |
|---|------------------------------------|------------------------|-------------------------|---------------------|-------------|----------------------------|------|----------------------------|------|----------------------|
| Туре | Heating capacity | Cooling capacity kW | Power consumption kW | COP heat (shaft) | R717 charge | Dry weight kg (approx.) | Unit | dimensions in (approx.) | mm | Sound level dB(A) |
| | kW | | (shaft) | | | | L | W | н | |
| DualPAC 24-W | 387 | 312 | 75 | 5.1 | 35 | 4020 | 2900 | 3000 | 2000 | 82 |
| DualPAC 26-W | 581 | 455 | 115 | 5.0 | 40 | 4460 | 2900 | 3000 | 2000 | 83 |
| DualPAC 28-W | 775 | 619 | 155 | 4.9 | 45 | 4840 | 2900 | 3000 | 2000 | 84 |
| DualPAC 104-W | 935 | 745 | 189 | 4.9 | 65 | 5500 | 4500 | 3000 | 2000 | 84 |
| DualPAC 106-W | 1388 | 1109 | 282 | 4.9 | 70 | 6700 | 5000 | 3000 | 2000 | 85 |
| DualPAC 108-W | 1850 | 1471 | 379 | 4.8 | 95 | 7890 | 6000 | 3000 | 2200 | 86 |
| DualPAC 112-W | 2777 | 2190 | 584 | 4.7 | 115 | 10450 | 7500 | 3000 | 2200 | 86 |
| DualPAC 704-W | 435 | 348 | 86 | 5.0 | 40 | 6500 | 3500 | 3000 | 2100 | 86 |
| DualPAC 706-W | 652 | 520 | 132 | 4.9 | 45 | 7900 | 3700 | 3000 | 2100 | 86 |
| DualPAC 708-W | 870 | 690 | 180 | 4.8 | 55 | 10000 | 4100 | 3000 | 2100 | 87 |
| DualPAC 712-W | 1305 | 1025 | 280 | 4.6 | 75 | 13500 | 5000 | 3000 | 2100 | 88 |
| DualPAC 716-W | 1740 | 1365 | 375 | 3.6 | 115 | 16500 | 6000 | 3000 | 2100 | 89 |

Condenser: water inlet: 70 °C, outlet 90 °C

| Evaporator: water milet 1. | | | | | | | | | | | |
|----------------------------|----------|----------|----------------|----------|-------------|------------|------|---------------|------|-------------|--|
| Туре | Heating | Cooling | Power | COP heat | R717 charge | Dry weight | Unit | dimensions in | mm | Sound level | |
| | capacity | capacity | consumption kW | (shaft) | | | | (approx.) | | dB(A) | |
| | kW | kW | (shaft) | | | kg | L | W | н | | |
| DualPAC 704-W | 444 | 308 | 140 | 3.1 | 40 | 6500 | 3500 | 3000 | 2100 | 86 | |
| DualPAC 706-W | 666 | 460 | 212 | 3.3 | 45 | 7900 | 3700 | 3000 | 2100 | 86 | |
| DualPAC 708-W | 888 | 610 | 287 | 3.0 | 55 | 10000 | 4100 | 3000 | 2100 | 87 | |
| DualPAC 712-W | 1332 | 907 | 441 | 3.0 | 75 | 13500 | 5000 | 3000 | 2100 | 88 | |
| DualPAC 716-W | 1775 | 1205 | 595 | 2.9 | 115 | 16500 | 6000 | 3000 | 2100 | 89 | |

Please contact your SABROE representative for availability.

All information is subject to change without notice.

Heat pumps

SABROE HeatPAC HPX heat pumps

Single-stage high-pressure ammonia-based heat pumps, using a reciprocating compressor, with a 326–1300 kW capacity range

SABROE HeatPAC HPX heat pumps are compact units with an integrated singlestage configuration that features less than half the space and weight requirements of any other heat pump designs usually needed to achieve 90°C hot water outputs.

These energy-efficient units feature a breakthrough HPX hybrid compressor design that allows differential pressures as high as 40 bar and discharge pressures as high as 60 bar, combined with space-saving evaporator technology from the ChillPAC packaged ammonia chiller.

HeatPAC HPX heat pumps make it easy to produce hot water at temperatures up to 90°C, using any suitable source of low-temperature heat, with only tiny energy inputs needed.

They provide a low-cost supply of hot water at temperatures ideal for sterilisation and pasteurisation – as well as many other hygiene-sensitive functions and processes.



HeatPAC HPX with panel-mounted Unisab III systems controller

| Advantages | Benefits |
|---|---|
| Factory-assembled, pre-commissioned units based on ultra-reliable SABROE reciprocating compressors | Easy, rapid commissioning saves time money and manpower, and minimises disruption |
| Compact single-stage configuration weighs less and takes up less space than bespoke and/or two-stage heat pump designs | Easy to mount or retrofit, even in confined spaces or unconventional locations |
| Exceptional Coefficient of Performance (COP) in high-temperature single-stage configuration | High energy-efficiency, low operating costs |
| Variable-speed drive (VSD) and Unisab III compressor package controller as standard | Outstanding part-load performance and maximum operating flexibility |
| Service and maintenance based on Load Based Service (LBS) schedules | Improved reliability, longer service intervals, minimal downtime, low cost of ownership |

Options

- Cascade evaporator
- Subcooler
- Control panel mounted separately
- Factory acceptance test (FAT), customer-witnessed.

Compliance

HeatPAC HPX 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.



HeatPAC HPX with panel-mounted Unisab III systems controller

> Condenser water inlet +70°C, outlet +90°C Evaporator water inlet +39°C, outlet +34°C

| Ту | /pe | Heating | Cooling | E-motor | COP line heat | R717 charge | Dry weight | Uni | t dimensions in | mm | Sound level | |
|----|--------------|---------|---------|---------|------------------|----------------|------------|------|-----------------|------|-------------|--|
| | | kW | kW | kW | | kg | kg | L | w | н | dB(A) | |
| Н | eatPAC 704-W | 338.7 | 266.7 | 91 | 4.2 | 19 | 3500 | 3500 | 1000 | 2100 | 83 | |
| Н | eatPAC 706-W | 508.1 | 400.2 | 136 | 4.2 | 29 | 4200 | 3700 | 1000 | 2100 | 85 | |
| Н | eatPAC 708-W | 677.5 | 533.6 | 200 | 4.2 | 35 | 5000 | 4100 | 1000 | 2100 | 86 | |
| Н | eatPAC 712-W | 1016 | 800.6 | 303 | 4.2 | 55 | 6250 | 4700 | 1000 | 2100 | 87 | |
| Н | eatPAC 716-W | 1355 | 1067 | 345 | 4.2 | 75 | 7000 | 6000 | 1000 | 2100 | 88 | |

W = Heat pump unit water/water. Capacities are nominal at 1800 rpm. VSD drive is standard.

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

SABROE heat pumps

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

SABROE heat pumps are extremely compact units 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 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 heat pumps provide considerable scope for customisation to meet specific customer requirements.



Heat pump with panel-mounted Unisab III systems controller

| 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 test (FAT) available as an option |
| Integrated configuration weighs les and has less than half the footprint bespoke heat pump designs | s, Low installation costs of Easy to mount even in confined spaces or unconventional locations |
| Indirect cooling and an uncomplicat flooded evaporating system, using natural ammonia (R717) only | ed 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 test (FAT), customer-witnessed.

Compliance

All SABROE 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.



A SABROE heat pump 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.

| Heat p | umps | | | | | | | | | | |
|--------|----------------|-----------------|------|------------------|-------|----------------|-----------------|------|------------------|-------------|-----|
| | | Cold 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. Available on request.

All information is subject to change without notice

SABROE customised heat pumps

Ammonia-based heat pumps using a screw compressor with capacities of up to 13000 kW

SABROE provides customised large-capacity heat pumps for reclaiming waste heat or supporting industrial processes that require both heating and cooling at the same time. These highly effective heat pumps, utilising the economiser technology of screw compressors, ensure very high performance and exceptional reliability as well as the cost-effective exploitation of a key heat source in industry – waste heat from other processes.

These extremely large non-standard heat pumps can be configured with single, twin or even triple heat exchangers and compressors to provide capacities extending as high as 13000 kW.

The backbone for all this is the unique high-pressure version of SAB screw compressors, featuring casings made of ductile iron, ensuring exceptional reliability and long service life. Individually configured units focus on meeting specific operating requirements, and the wide range of options makes it possible to achieve a considerable effect on operating margins in heating solutions.



The design incorporates the most appropriate selection of heat exchanger technology in order to provide the best possible match for a wide range of running conditions, performance requirements, fouling challenges and specifications for mechanical robustness. This results in a long, profitable service life with a cost-saving minimum of service and maintenance.

| NS PAC 193 high-pressure |
|-------------------------------|
| heat pump with panel-mounted |
| Unisab III systems controller |

| Benefits |
|--|
| Easy pre-commissioning makes installation and running-in both faster and cheaper |
| Maximum part-load efficiency and low life cycle costs |
| Makes it possible to utilise waste heat as an effective alternative heat source |
| Exceptional reliability and low maintenance costs, as well as very easy access for service |
| Optimised service/maintenance intervals, with a minimum of unscheduled downtime |
| |

Options

- Two-stage units
- Modular design for easy transport and rapid on-site assembly
- Shell-and-plate heat exchangers
- Shell-and-tube heat exchangers
- Parallel heat exchanger operation
- Variable-speed drive
- Soft-starter or Y/D starter
- High-voltage motors
- Complete economiser systems
- Sensors and transmitters for control by external PLC systems
- Customer-witnessed factory acceptance test (FAT).

All SABROE heat pumps are designed to make clear business sense when in operation. Large SABROE heat pumps – even single-stage high-lift units fitted with an economiser – deliver the performance needed for effective interaction with boiler systems or modern district heating systems.

The design paves the way for running modes in which the heat pump is used either as a parallel supplier to the boiler or in series to optimise performance, thus optimising operating conditions so that SABROE heat pumps can reclaim waste heat effectively under different conditions over the course of the year, and thus provide maximum return on investment.

| Model | Max. rpm | | | Sound pressure level | | | | |
|---------------------|----------|---------|---------|-------------------------|-----------------------------|--|-------|--|
| | | Cooling | Heating | Power consumption | COP _{line} heating | $COP_{_{line}} \operatorname{cooling}$ | dB(A) | |
| NS heat pump 193 HP | 4200 | 1270 | 1797 | 527 | 3.41 | 2.41 | 84 | |
| NS heat pump 233 HP | 3800 | 2040 | 2866 | 826 | 3.47 | 2.47 | 86 | |
| NS heat pump 283 HP | 3000 | 2895 | 4063 | 1168 | 3.48 | 2.48 | 88 | |
| NS heat pump 355 HP | 3000 | 4640 | 6517 | 1877 | 3.47 | 2.47 | 89 | |

Condenser water inlet +60°C, outlet 70°C Evaporator water inlet +10°C, outlet 6°C

Condenser water inlet +60°C, outlet 70°C Evaporator water inlet +40°C, outlet 34°C

| Model | Max. rpm | | Capacities in kW at +32/72°C R717 | | | | | |
|---------------------|----------|---------|-----------------------------------|-------------------|-----------------------------|-----------------------------|-------|--|
| | | Cooling | Heating | Power consumption | COP _{line} heating | COP _{line} cooling | dB(A) | |
| NS heat pump 193 HP | 4200 | 2822 | 3399 | 577 | 5.90 | 4.90 | 84 | |
| NS heat pump 233 HP | 3800 | 4576 | 5466 | 890 | 6.15 | 5.15 | 86 | |
| NS heat pump 283 HP | 3000 | 6492 | 7744 | 1252 | 6.19 | 5.19 | 88 | |
| NS heat pump 355 HP | 3000 | 10453 | 12491 | 2038 | 6.13 | 5.13 | 89 | |

All capacities include economiser operation. Design pressure for SAB 193 HP, SAB 233 HP, SAB 283 HP and SAB 355 HP: 40 bar.

Dimensions on request.

Non-standard SABROE heat pumps are available on request.

Heat pumps

SABROE control systems

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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 control solutions and monitoring systems combine to leverage the effectiveness and operational reliability of all kinds of HVACR systems, as well as the efficiency of the industrial processes of which they are a part.

SABROE digital monitoring and data management technologies make it easy to harvest, collate and apply operating data on all levels, right from local equipment conditions to high-level operational status and analysis reports.

These systems enable you to take fully informed decisions when dealing with changes in – and changes to – operating conditions. Reliable, easy-to-use data helps you improve the energy efficiency of your operations, reduce your operating costs and boost your return on investment.



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.



| Advantages | Benefits |
|--|---|
| Single, fully integrated control system | Ensures more effective monitoring, |
| for use with virtually all types of | control and diagnostics of a wide |
| compressors and chillers | range of key refrigeration installations |
| Easy to integrate into the vast | Ensures effective management of |
| majority of industrial control systems, | important operating data and secures |
| providing seamless transfer of data | the production process for best |
| between systems | performance |
| Monitoring, control and diagnostics | Does away with the need for multiple |
| capabilities combined in one compact, | systems, resulting in significant |
| integrated unit | 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 |



Unisab Event app available for both iOS and Android devices

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 faultfinding 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.

compressors.

Retrofit kits are available for the full legacy of SABROE, Frick and Stal compressors – and most competitor

| Connectivity Multiple communication ports, including Modbus TCP, Profibus DP and Sequence Bus, |
|---|
| as standard |
| Smartphone app Available for both iOS and Android devices |
| Sequencing As many as 14 refrigeration compressors (per temperature or pressure system), 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 shutdown 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 VSD panel

Electrical panel solution for refrigeration compressor units with variable-speed drive (VSD)

SABROE VSD (Variable-Speed Drive) panel solutions are the ideal way to integrate the unique SABROE combination of refrigeration compressor unit know-how with electrical and controls experience and technologies. This paves the way to optimising the operation of refrigeration compressor units, and thus bring down here-and-now operating costs as well as longer-perspective life cycle costs for the owner.

SABROE VSD panels are integrated electrical panel solutions with a built-in frequency inverter and additional control equipment that together make them very easy to integrate into your overall power supply and control system.

Adding an optional Unisab III systems controller makes the VSD panel a complete plug-and-play controls and motor drive solution, ready to ensure your compressor package delivers maximum cooling power with minimum life cycle costs.

Factory-mounted units provide the best value for money, because delivering complete pre-vetted units ensures troublefree operation and an electrical installation in full accordance with relevant standards and best practice. It also ensures endusers big savings on the man-hours required for configuring the overall equipment set-up.



Benefits of building in SABROE VSD panels

Competitive prices

SABROE VSD panels are competitively priced electrical panel solutions that contain a frequency inverter and everything needed for easy, compliant integration into the overall power supply and control system.

Saves you time

Integrating a SABROE VSD panel into any variable-speed compressor unit will shave off a major part of the man-hours normally allocated to electrical engineering, design, documentation, installation and commissioning of the compressor, chiller or heat pump unit.

Low life cycle cost

Combining a SABROE VSD panel with a Unisab III systems controller brings down the life cycle cost of the compressor unit as a whole. Improved part load characteristics (higher COP), achieved by a combination

of the unique Unisab III yield control philosophy and the variable speed, along with the load-based service utility (service on demand) integrated in the Unisab unit, provide the owner with an extremely flexible compressor package with the big additional benefits of low life cycle costs.

SABROE VSD panel

Control systems

The VSD panels are available for the SABROE compressor, chiller and heat pump units specified below. These panels are available as standard for power configurations up to 450 kW. Configurations up to 1000 kW available on request.

Factory-mounted

- ChillPAC chillers
- PAC chillers
- HeatPAC heat pumps.

Separate delivery for site mounting

- ChillPAC chillers
- PAC chillers
- HeatPAC heat pumps
- Screw compressors (all VSD-enabled)
- Reciprocating compressors (all VSD-enabled).

SABROE VSD panels are mounted in a standardised painted-steel cabinet, and include the following equipment:

- Electrical engineering, documentation and parameter settings list for the frequency inverter
- Danfoss FC102 frequency inverter, including RFI filter
- Unisab III controller for panel mounting (optional must be selected separately)
- Main circuit breaker
- Control voltage transformer
- Emergency stop and emergency stop safety relay
- Motor protection
- Current signal to Unisab III
- Relays for signals to Unisab III
- Hour counter
- Terminals for interlock with pumps, etc.
- MCB for control voltage to panel
- MCB for control voltage to Unisab III
- MCB for power to immersion heater in oil separator
- Cable inlet/outlet in panel bottom.

Technical data

| Power supply: | 3x400 V, 50/60 Hz +/-10% |
|---------------------------|-----------------------------|
| Earthing/supply system: | TN-S |
| Partitioning: | Form 1 |
| Colour: | Light grey |
| Ingress protection class: | IP54 |
| Compliance: | CE |
| | |

| Nominal output kW / amp | w | Dimensions in mm H | D |
|----------------------------|------|-----------------------|-----|
| 22 kW / 44A | 816 | 1434 | 624 |
| 30 kW / 61A | 816 | 1434 | 624 |
| 37 kW / 73A | 816 | 1434 | 624 |
| 45 kW / 90A | 816 | 1434 | 624 |
| 55 kW / 106A | 816 | 1434 | 624 |
| 75 kW / 147A | 816 | 1434 | 624 |
| 90 kW / 177A | 816 | 1434 | 624 |
| 110 kW / 212A | 816 | 1626 | 624 |
| 132 kW / 260A | 816 | 1626 | 624 |
| 160 kW / 315A | 816 | 1818 | 624 |
| 200 kW / 395A | 816 | 1818 | 624 |
| 250 kW / 480A | 816 | 1818 | 624 |
| 315 kW / 600A | 816 | 1818 | 624 |
| 355 kW / 658A | 1200 | 2202 | 816 |
| 400 kW / 745A | 1200 | 2202 | 816 |
| 450 kW / 800A | 1200 | 2202 | 816 |

All information is subject to change without notice

SABROE SABflex VSD panel

Electrical panel solution for refrigeration screw compressors with variable-speed drive (VSD)

SABROE panel solutions for screw compressor units fitted with variable-speed drive are the ideal way to integrate the unique SABROE combination of refrigeration compressor know-how with electrical and controls experience and technologies. This paves the way to optimising the operation of refrigeration compressor units, and thus bring down here-and-now operating costs as well as longer-perspective life cycle cost for the owner.

The SABROE SABflex VSD solution for screw compressors is a compact split solution with a separate panel and VSD. The panel includes a Unisab III systems controller as standard.

The SABflex VSD solution is mainly intended for applications where both the inverter and panel are mounted directly onto the compressor unit, or where the inverter is positioned in a different place than the control panel.

Factory-mounted units provide the best value for money, because delivering complete pre-vetted units ensures trouble-free operation and an electrical installation in full accordance with relevant standards and best practice. It also ensures end-users big savings on the man-hours required for configuring the overall equipment set-up.





Benefits of building in SABROE SABflex VSD solutions

Competitive prices

SABROE SABflex VSD solutions are competitively priced and include a frequency inverter and a separate electrical control panel with a Unisab III systems controller and everything needed for easy, compliant integration into the overall plant power supply and control system.

Saves you time

Integrating a SABROE SABflex VSD solution into one of the listed variablespeed compressor units will shave off a major part of the man-hours normally allocated to electrical engineering, design, documentation, installation and commissioning of the compressor unit.

Low life cycle cost

The SABflex VSD solution with a Unisab III systems controller brings down the life cycle cost of the compressor unit as a whole.

Improved part load characteristics (higher COP), achieved by a combination of the unique Unisab III yield control philosophy and the variable speed, along with the load-based service utility (service on demand) integrated in the Unisab unit, provide the owner with an extremely flexible compressor unit with the big additional benefits of low life cycle costs. SABROE SABflex VSD panel

The SABflex VSD solution is available for the SABROE screw compressor units specified below. These panels are available as standard for power configurations from 75 kW to 315 kW.

Factory-mounted (75-315 kW)

- SABflex
- SAB 120–151 series
- SAB 193 S
- ComPAC.

Separate delivery for site mounting

- SABflex
- SAB 120–151 series
- SAB 193 S.

SABROE SABflex VSD panel solutions comprise a frequency inverter and a control panel in a standardised painted-steel cabinet, containing the following equipment:

- Electrical engineering, documentation and parameter settings list for the frequency inverter
- Unisab III controller
- Main circuit breaker
- Control voltage transformer
- Emergency stop and emergency stop safety relay
- Motor protection
- Current signal to Unisab III for proactive overload counteraction
- Relays for signals to Unisab III
- Hour counter
- MCB for control voltage to panel
- MCB for control voltage to Unisab III
- MCB for power to immersion heater in oil separator
- Cable inlet/outlet in panel bottom.

Technical data - panel

| Power supply: |
|---|
| Earthing/supply system: TN-S |
| Partitioning: Form 1 |
| Colour: Light grey |
| Ingress protection class: IP54 |
| Compliance: CE |
| Dimensions in mm: W 600 x H 950 x D 400 |

Technical data - frequency inverter

| Туре: | Danfoss FC102 |
|---------------------------|------------------|
| Filter included: | RFI/EMI |
| Ingress protection class: | IP54 |
| Dimensions in mm | WxHxD |
| 75-90 kW: | 370 x 770 x 330 |
| 110-160 kW: | 325 x 901 x 378 |
| 200-315 kW: | 420 x 1060 x 378 |

All information is subject to change without notice

SABROE softstarter FSD panel

Electrical panel solution for refrigeration compressor units with fixed-speed drive (FSD)

SABROE panel solutions for compressor units fitted with fixed-speed motors are the ideal way to integrate the unique SABROE combination of refrigeration compressor know-how with electrical and controls experience and technologies. This paves the way to optimising the operation of fixedspeed refrigeration compressor units, and thus bring down here-and-now operating costs as well as longer-perspective life cycle costs for the owner.

SABROE softstarter FSD panels are integrated electrical panel solutions with a built-in softstarter and additional control equipment that together make them very easy to integrate into your overall power supply and control system.

Adding an optional Unisab III systems controller makes the softstarter FSD panel a complete plugand-play controls and motor starter solution, ready to supply the motor and ensure that the fixed-speed compressor unit delivers maximum cooling power at a minimum life cycle cost.

SABROE softstarter FSD panels are an advanced electronic alternative to conventional Y/D starters, enabling a smoother start and (in some setups) making it possible to reduce the starting current better than a Y/D starter.



SABROE softstarter FSD panel

Benefits of building in SABROE softstarter FSD panels

Competitive prices

SABROE softstarter FSD panels are competitively priced electrical panel solutions that contain a softstarter FSD and everything needed for easy, compliant integration into the overall power supply and control system.

Saves you time

Integrating a SABROE softstarter FSD panel into any fixed-speed compressor unit will shave off a major part of the man-hours normally allocated to electrical engineering, design, documentation, installation and commissioning of the compressor, chiller or heat pump unit.

Low life cycle cost

Combining a SABROE softstarter FSD panel with a Unisab III systems controller brings down the life cycle cost of the compressor unit as a whole. The unique Unisab III yield control philosophy along with the load-based service utility (service on demand) integrated in the Unisab unit, provides the owner with an extremely flexible and low life cycle cost compressor unit. Softstarter FSD panels are available for the SABROE compressor, chiller and heat pump units specified below. These panels are available as standard for power configurations up to 560 kW. Configurations above this are available on request.

Factory-mounted

- ChillPAC chillers
- PAC chillers
- HeatPAC heat pumps
- ComPAC.

Separate delivery for site mounting, all on request

- ChillPAC chillers
- PAC chillers
- HeatPAC heat pumps
- All screw compressors
- All reciprocating compressors.

Factory-mounted units provide the best value by ensuring trouble-free operation and an electrical installation in full accordance with relevant standards and best practice. It also ensures endusers big savings on the man-hours required for configuring the overall equipment set-up.

Technical data

| Power supply: | 3x400 V, 50/60 Hz +/-10 % |
|---------------------------|------------------------------|
| Earthing/supply system: | TN-S |
| Partitioning: | Form 1 |
| Colour: | Light grey |
| Ingress protection class: | IP54 |
| Compliance: | CE |
| | |

| Nominal output kW | w | Dimensions in mn H | n D |
|----------------------|------|-----------------------|--------|
| 15 | 600 | 600 | 200 |
| 22 | 600 | 600 | 200 |
| 30 | 600 | 600 | 200 |
| 37 | 600 | 800 | 300 |
| 45 | 600 | 800 | 300 |
| 55 | 600 | 800 | 300 |
| 75 | 800 | 1000 | 300 |
| 90 | 800 | 1000 | 300 |
| 110 | 800 | 1000 | 300 |
| 132 | 800 | 1000 | 300 |
| 160 | 800 | 1200 | 300 |
| 200 | 1000 | 1400 | 300 |
| 250 | 1000 | 1400 | 300 |
| 315 | 1000 | 1400 | 300 |
| 355 | 1000 | 1800 | 400 |
| 400 | 1000 | 1800 | 400 |
| 450 | 1000 | 1800 | 400 |
| 500 | 1000 | 1800 | 400 |
| 560 | 1000 | 1800 | 400 |

All information is subject to change without notice

- Electrical engineering and documentation
- ABB softstarter
- In-line contactor for breaking power supply in case of emergency stop
- Unisab III controller for panel mounting (optional must be selected separately)
- Main circuit breaker
- Control voltage transformer
- Emergency stop and emergency stop safety relay
- Motor protection
- Current signal to Unisab III
- Relays for signals to Unisab III
- Hour counter
- Terminals for interlock with pumps, etc.
- MCB for control voltage to panel
- MCB for control voltage to Unisab III
- MCB for power to immersion heater in oil separator
- Power inlet in panel top.

SABROE Y/D starter FSD panel

Electrical panel solution for refrigeration compressors with fixed-speed drive (FSD)

SABROE panel solutions for compressor units fitted with fixed-speed motors are the ideal way to integrate the unique SABROE combination of refrigeration compressor know-how with electrical and controls experience and technologies. This paves the way to optimising the operation of fixed-speed refrigeration compressor units and thus bring down here-andnow operating costs as well as longer-perspective life cycle cost for the owner.

SABROE Y/D starter panels are integrated electrical panel solutions with conventional Y/D starters and additional control equipment that together make them very easy to integrate into your overall power supply and control system.

Adding the optional Unisab III systems controller to the panel makes the Y/D starter panel a complete plug-and-play controls and motor starter solution, ready to supply the motor and ensure that the fixed-speed compressor package delivers maximum cooling power at a minimum life cycle cost.



SABROE Y/D starter panel

Benefits of building in SABROE Y/D starter panels

Competitive prices

SABROE Y/D starter FSD panels are competitively priced electrical panel solutions that contain a Y/D starter and everything needed for easy, compliant integration into the overall plant power supply and control system.

Saves you time

Integrating a SABROE Y/D starter FSD panel into a fixed-speed compressor unit will shave off a major part of the man-hours normally allocated to electrical engineering, design, documentation, installation and commissioning of the compressor, chiller or heat pump unit.

Low life cycle cost

Combining a SABROE Y/D starter FSD panel with a Unisab III systems controller brings down the life cycle cost of the compressor unit as a whole. The unique Unisab III yield control philosophy along with the load-based service utility (service on demand) integrated in the Unisab unit, provide the owner with an extremely flexible compressor package with the big additional benefits of low life cycle costs.

Y/D starter FSD panels are available for the SABROE compressor, chiller and heat pump units specified below. These panels are available as standard for power configurations up to 560 kW. Configurations above this are available on request.

Factory-mounted

- ChillPAC chillers
- PAC chillers
- HeatPAC heat pumps
- ComPAC.

Separate delivery for site mounting, all on request

- ChillPAC chillers
- PAC chillers
- HeatPAC heat pumps
- All screw compressors
- All reciprocating compressors.

Factory-mounted units provide the best value for money, because delivering complete units ensures trouble-free operation and an electrical installation in full accordance with relevant standards and best practice. It also ensures end-users big savings on the man-hours required for configuring the overall equipment set-up.

| Technical data |
|--|
| Power supply: 3x400 V, 50/60 Hz, +/-10% |
| Earthing/supply system: TN-S |
| Partitioning: Form 1 |
| Colour: Light grey |
| Ingress protection class: IP54 |
| Compliance: EN60 204-1 |
| |

All information is subject to change without notice

SABROE Y/D starter FSD panels are mounted in a standardised painted-steel cabinet, and include the following equipment:

- Electrical engineering and documentation
- Y/D starter
- Unisab III controller for panel mounting (optional must be selected separately)
- Main circuit breaker
- Control voltage transformer
- Emergency stop and emergency stop safety relay
- Thermal overload motor protection
- Current signal to Unisab III for proactive overload counteraction
- Relays for signals to Unisab III
- Hour counter
- Terminals for interlock with pumps, etc.
- MCB for control voltage to panel
 - MCB for control voltage to Unisab III
- MCB for power to immersion heater in oil separator
- Power inlet in panel top.

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SABROE chiller plant controller

Integrated solution for managing and monitoring the controls equipment in chiller plants

The SABROE chiller plant controller is a compact, easy-to-install control panel that contains a pre-programmed PLC system and touch panel for monitoring and controlling a wide range of external equipment that is not part of the chiller itself, but that serves the chilled water distribution system as well as other key equipment in the chiller plant.



| Advant | tages and benefits of the SABROE chiller plant controller |
|---------------------|--|
| Combine benefits | es advanced technology and operating data to leverage the operational of modern chillers |
| Consolid | ates industrial refrigeration and chilled water plant control know-how |
| and expe | erience into one single control box |
| Paves th | e way to streamlined operation of a wide range of chiller plant |
| function | s |
| Compac | t, fully integrated solution, which is easy to link up to the vast majority |
| of chiller | plant set-ups |
| Saves or | n engineering time, and makes plant and chiller integration and |
| commiss | ioning easier |
| Can be u | used for remote monitoring and remote operation |

Control systems



The chiller plant controller includes

- Differential pressure monitoring and control of pumps on the consumer side of the buffer tanks
- Buffer tank temperature control function, with remote start/ stop of chillers
- Low-temperature protection of condenser circuit
- Optimum condensing pressure control of condenser side, to match changing outdoor conditions
- Monitoring of temperatures and pressures, and of the functioning of switches, motors and valves
- Choice of direct or VSD drive control for each motor. VSD control can be by conventional digital/analogue signals or by Profinet data communication with the VSDs
- Remote monitoring and plant operation capability, via internet
- Remote monitoring of connected Unisab IIIs.

The SABROE chiller plant controller provides users with straightforward on-screen configuration of equipment throughout the chiller plant. You simply select the number and type of chillers, the type and number of condensers, the condenser control method and the distribution system design, including buffer tank option.

You also simply click on the number and functions of sensors, valves, pumps and fans.

Connectivity options

The chiller plant controller is available with a 3G/4G modem and VPN router for wireless internet connection.

The type and make of drive for pumps and for condenser fans are configurable. You can choose between conventional starter methods and VSD drive. The VSD drive option means you can use Danfoss and ABB VSD drives featuring Profinet connectivity and extended monitoring.

Control panel specifications

| Cabinet | 1000 x 800 x 300 mm (HxWxD) painted steel plate, IP44 |
|-----------------|---|
| Connectivity | Touch panel: Ethernet interface for remote monitoring and operation |
| | PLC: Ethernet/Profinet interface for software service and connectivity to VSDs |
| Main components | Main switch, 24V DC power supply, relays and terminals, Siemens S7-1500SP PLC and 12-inch Siemens Comfort touch panel |

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 doing so 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 figure below indicates the sum total displacement of the energy consumption, if the condensing pressure deviates from optimum.

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.



| 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 |



| Supply voltage | 24-volt DC |
|----------------------------|--|
| Inputs | Temperature 4–20 mA/0–50°C |
| Relative humidity | 4-20 mA/0-100% RH |
| Outputs | Setpoint signals configurable to 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.

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SABROE Integrated Standard Automation Concept (ISAC)

Monitoring and control interface configuration system for industrial refrigeration installations

ISAC is a unique SABROE software with a toolbox 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 |
| i | 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 |

Where and how ISAC can be used

The SABROE ISAC system is easily scalable to meet a broad spectrum of refrigeration plant configurations. It provides advanced, flexible control functions with intuitive user features designed for the best match with the performance and technical requirements of each installation.

The ISAC system toolbox is designed to enable controls application engineers with only basic PLC and SCADA programming skills to build advanced, structured and error-free program applications. Once engineers are familiar with the toolbox and how to use it, ISAC makes it possible to build applications much faster than with conventional programming methods.

Extensive field and factory testing of the ISAC toolbox ensures error-free modules and paves the way to smooth, effective commissioning without the usual subsequent adjustments and fault corrections.

Access to the ISAC toolbox requires membership of the ISAC user community, and the ISAC community administrators provide new members with free training courses.

ISAC is easily applicable to both new and existing refrigeration setups, including extension schemes and retrofits of complete refrigeration plants.

Standard features

- Defrost queue, automatic temperature-controlled defrost time, multiple room temperature control setups, etc.
- Automatic equalisation of running hours in installations with multiple pumps and fans
- Differential pressure control of NH₃ pumps
- Manual control possibility of all motors, valves and other actuators
- Hour counters for all motors
- Historical trending
- Alarm and shutdown monitoring
- And more.

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



All information is subject to change without notice.

SABROE Intelligent Remote Information Services (iRIS)

Reporting and documentation system supporting fully-informed decisions on plant optimisation

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.



SABROE customised solutions

SABROE has an extremely comprehensive portfolio of standard industrial refrigeration solutions. Sometimes, however, this just isn't enough to meet a customer's very specific operating requirements or installation opportunities. In such cases, we partner with our customers to customise one or more SABROE solutions to comply with the particular requirement.

SABROE customised solutions feature maximum flexibility, in order to support the engineering of solutions that comply with any special customer requirement. These are just some of the options normally available – ask SABROE experts about more.

- Compliance with special design codes and national technical requirements
- Wide range of refrigerants and gases
- Special brines and secondary refrigerants
- Special configurations for installation in
 - Hazardous environments
 - Explosive environments
 - Corrosive environments
 - Low and high ambient temperatures
- Special compressor units for gas transfer
- Dual compressor packs
- Customised chiller and heat pump packages
- High-temperature heat pumps
- High-capacity chillers and heat pumps
- Ultra-low-temperature process cooling
- Skid-mounted systems single or modular
- Associated systems, including ventilation, hydraulic solutions, etc.
- Special control systems including PLC, and any type of SCADA control system architecture
- Special instrumentation
- Special electrical panels
- High-voltage motors.

Multiple configurations, many options, maximum capability. You decide exactly what best suits your operating priorities.
In SABROE customised solutions, research and development go hand in hand with ingenuity and experience. Each project is managed by a matrix team consisting of the appropriate specialists and other highly skilled staff.

Great flexibility throughout ensures product quality and appropriate technical compliance as well as on-time, on-spec delivery. All SABROE customised products are subject to factory acceptance testing (FAT) in the SABROE End-of-Line test centre (EOL). This means we carry out extensive checks on capacity, performance, vibration and control functions prior to delivery. Any customer is welcome to participate in or supervise these tests.



All information is subject to change without notice.



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

The Industrial Refrigeration Parts Centre provides round-the-clock aftermarket support services that enable both owners and providers of SABROE[®] equipment all over the world to maximise their return on investment, and to ensure the long-term efficiency and stability of their operations.

Making the most of an 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). www.sabroe.com/en/parts/

EasyParts - online ordering of Industrial Refrigeration parts

- 40,000 items, of which 7,000 are in stock
- Easy item search and ordering
- Integrated enquiry system for technical support and warranty
- Shipment tracking and invoice download.

https://easyparts.johnsoncontrols.com

SMC Long-life upgrade kit



Befrigeration





AfterMarket Solutions (AMS)

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

The AMS centre makes it easy to significantly extend the service life of your SABROE[®] equipment, to minimise downtime and to reduce the operating costs of refrigeration installations by replacing worn compressor blocks, or getting existing blocks overhauled or repaired – all with a minimum of practical bother and service interruption.

Attractive retrofit options are also available.

www.sabroe.com/en/aftermarket-solutions/

SABROE AP1000 air purger

Improves performance and reduces operating costs for all types of industrial ammonia refrigeration equipment

The AP1000 Air Purger is specially designed to maintain the efficiency of an ammonia-based refrigeration setup by removing any air present in the refrigerant charge. Air is an un-condensable gas that reduces the effective surface of the condenser and evaporators, resulting in poorer refrigeration performance and higher operating costs.

Any air entering the refrigeration equipment also contains moisture. The mix of water, oxygen and ammonia tends to break down the compressor oil, resulting in loss of viscosity and lubricating properties and premature wear of compressor parts.

Removing air restores any gradual loss of refrigeration capacity, thus making it possible to either increase any production related to refrigeration output, or to reduce energy consumption. Typical performance improvements average 5–10% of the overall refrigeration capacity, or a corresponding 5–10% reduction in power consumption.

The AP1000 features an easy-to-connect control box connected to both the air purger and up to 16 purge points, via settings entered with the 4-inch touch screen on the front of the electrical panel. The box is prepared for connecting additional purge box modules, if more than 16 purge points are required.



| Advantages | Benefits |
|--|---|
| Protects against gradual reductions in cooling capacity | Greater cooling capacity |
| Constantly purges efficiency-sapping air from refrigeration equipment | Reduced energy consumption for refrigeration equipment (normally 5–10 %) |
| Uncomplicated design | Rapid return on investment (normally less than 12 months for medium-sized plants) |
| No maintenance required | Less oil decomposition and fewer unexplained refrigeration equipment stoppages |
| Easy to install | More stable operation Lower refrigeration service and maintenance costs |

Installing the AP1000 air purger

Installation of the air purger, as illustrated below, is fairly simple. A solenoid valve must be fitted in each purge point line and connected to the control box.

How to operate

The control box monitors the level indicator in the vessel as well as controlling the three solenoid valves on the air purger itself and up to 16 solenoid valves mounted in purge lines.

Settings for the on and off periods of the purge point solenoid valves are entered on the touch panel. Remote monitoring and control of the air purger:

- Green lamp indicates purge active
- Red lamp indicates fuse fault
- Remote activation of the air purger (potential-free "HP compressor running" signal to digital input)
- Remote monitoring of fuse fault (potential-free contact).



Technical data for the AP1000 air purger

| Material | Carbon steel/stainless steel |
|-----------------------|------------------------------|
| Dimensions H x W x D | 1300 x 550 x 370 cm |
| Condensing capacity . | 10 to 13 kW |
| Refrigerant | Mainly suited for R717 |
| Ingress protection | IP65 |
| Compliance | CE/PED 97/23/EC |



Technical data for the control box

| Power supply | 230VAC 50HZ |
|------------------------------|-----------------------------|
| Dimensions H x W x D | 600 x 400 x 300 mm |
| Encapsulation/ | |
| Ingress protection | Painted-steel plate/IP54 |
| Contents | Main switch |
| | Siemens S7-1200 PLC |
| | Siemens KTP400 Basic 4-inch |
| | Lamps indicating operation |
| | and fault |
| | Relays on outputs |
| Output voltage for solenoids | 230 VAC 50 Hz |
| Compliance | CE |





SABROE WDO Water, Dirt and Oil Purifier

For removing any water or oil present in the refrigerant charge

WDO Purifiers maintain refrigeration plant efficiency by reducing the amounts of water and oil in the refrigerant. This in turn makes it possible to roll back operating costs as well as any risk of unscheduled plant shutdowns.

WDO Purifiers reduce water contamination in ammonia plants, as well as benefiting refrigeration capacity, power consumption and operating costs. Without a WDO unit, any water present in the refrigerant will almost certainly have a negative impact on overall plant performance.

For a typical ammonia-based refrigeration setup, removing unwanted water can help reduce power consumption by as much as 5–10%. For a medium-sized plant, a WDO Purifier normally has a payback time of less than 12 months.





| Advantages | Benefits |
|---|---|
| Removes oil and dirt from your refrigeration installation | Reduces operating costs and keeps system components operating at maximum efficiency |
| Removes any water present in the ammonia refrigerant | Less corrosion of mechanical parts, along with fewer breakdowns and unscheduled service interruptions |
| Fewer oil changes needed | Prevents any water present in the refrigerant degrading the lubricating oil and reducing operating efficiency and service life |

Two versions available

WDO-HE with electrical heating element

WDO-hot gas for hot gas





Technical data

| Refrigerant charge | | .35 kg |
|----------------------------|--|---------------------|
| Maximum operating pressure | | .24 bar |
| Surface of R717 separator | | .1.2 m ² |

Operating limits

Lowest operating temperature. . .-40°C Highest operating temperature . .50°C 79

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 equipped with state-of-the-art monitoring and testing equipment.

We can conduct a comprehensive range of tests, ranging from full-blown Factory Acceptance Test (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.



| SABROE | | |
|---|--|---|
| PA | Johnso Phone +45 | n Controls Denmark |
| Oil-type Economizer Suction/dicet | Test date: <u>Test date:</u> <u>Customer:</u> Order No.: <u>MRB No.:</u> <u>UNIT:</u> | PORT FOR CHILLER UNIT: 30 maj 2013 259615-1_30-5-2013 511524 |
| Vi-man/auto Motor Control&version | Compressor: Condenser: Evaporator: MOTOR: Motor Power: | SAB 233S MK15 BWFDR MK15 BWFGR |
| | Voltage: | 400 kW 0,930 kW 400 |

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

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2017 - DualPAC 2017 - SMC Mk 4 LL 2017 - SAB series 40 bar 2017 - Chiller Plant Controller (CPC) 2016 - ComPAC 2015 - HeatPAC HPX 2015 - ChillPAC Mk 3 2013 - SABflex 2011 - SABlight 2011 - iRIS 2010 - HeatPAC 2007 - Unisab III 2006 - SABcube 2006 - CAFP 2005 - SABscrew redesign 2004 - ChillPAC 2002 - Variable-speed drive 1995 - Unisab II 1995 - PAC 1994 - SAB 202 1991 - SAB 110 1989 - Unisab I 1989 - HPO, HPC 1988 - Prosab II 1985 - µProsab 1985 - SAB 163 1982 - SAB 128 1967 - First heat pump 1965 - CMO 1955 - SMC 1929 - SA 1897 - First CO, compressor 1897 - Introduction of natural refrigerants 1897 - SABROE founded

We've proved we can repeatedly and consistently meet our customers' needs – regardless of size and complexity, quirkiness or challenge.

We listen to where your real difficulties lie, and what you really want to achieve. And then we focus 120 years of specialist experience and know-how on how best to help you achieve it all.







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