

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 chiller and heat pump unit before it leaves the factory, so you can be 100 percent 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.

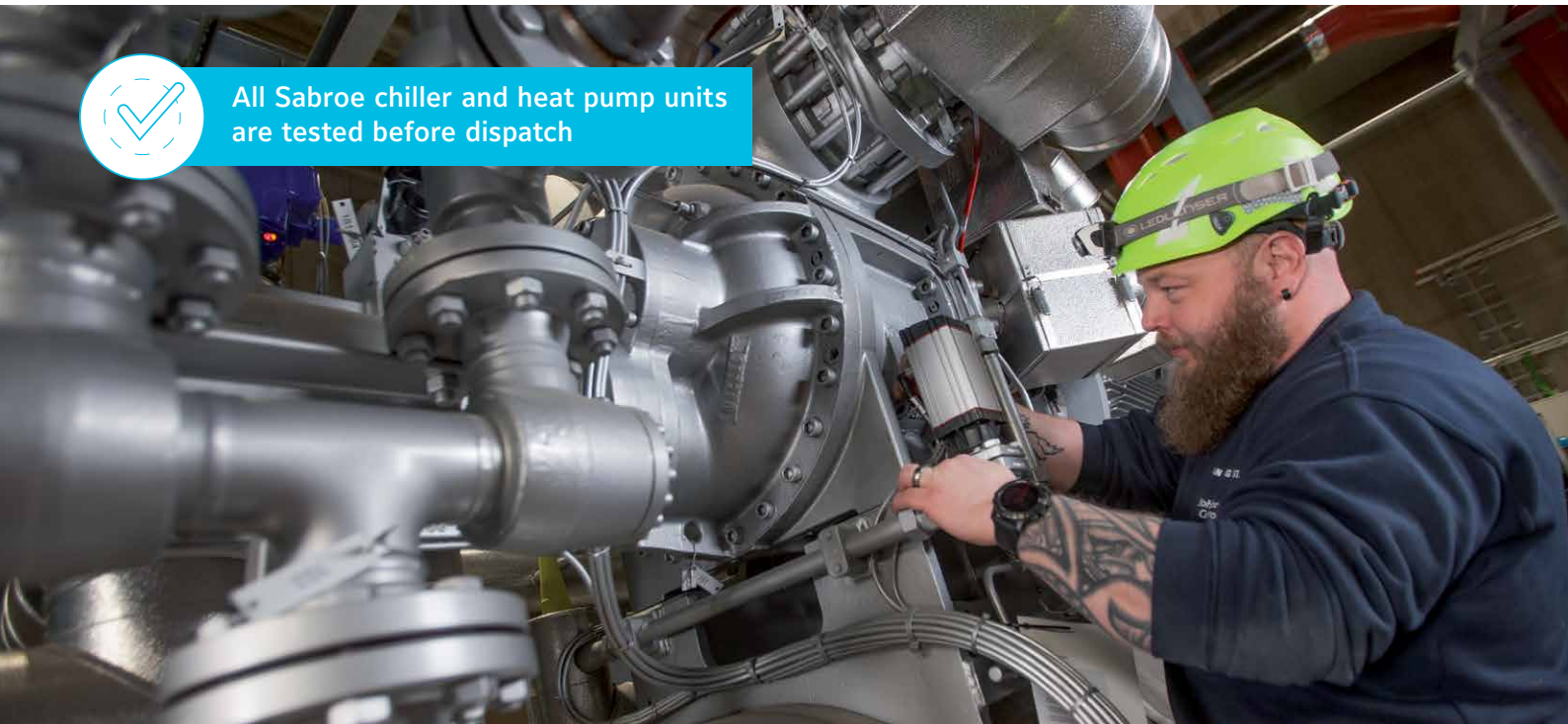
Testing in the factory – not on site

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 a 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.



All Sabroe chiller and heat pump units are tested before dispatch



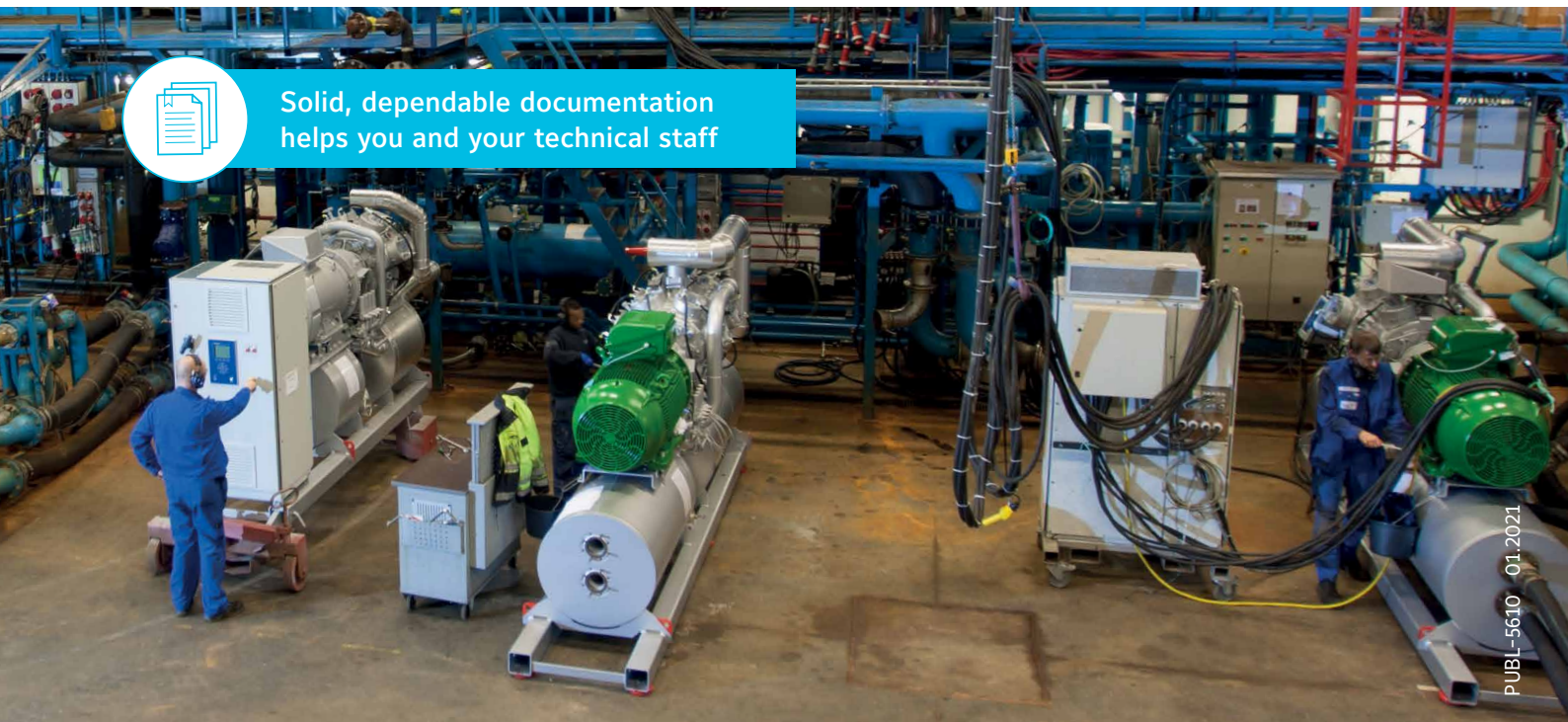
Documented capabilities

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

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



Solid, dependable documentation helps you and your technical staff



PUBL-5610 01.2021

Johnson Controls Denmark ApS · Sabroe Factory · Christian X's Vej 201 · 8270 Højbjerg · Denmark · Phone +45 87 36 70 00 · www.sabroe.com

All information is subject to change without notice.

The power behind **your mission**

