



PRESS RELEASE

For immediate release - 03/2023

SAUERMANN UNVEILS THE NEW-LOOK Si-20: THE SLIMMEST MINI PUMP MONEY CAN BUY

Contact

Lothar Glettner

General Manager Sales DACH | Sauermann GmbH

lothar.glettner@sauermanngroup.com

+49 (0) 7131 39 99 91

Lisa Faska

Marketing Manager

lisa.faska@sauermanngroup.com

+49 (0) 151 424 17 801

With its brand-new design and next-gen core pump technology, the Si-20 mini pump delivers cutting-edge performance and exceptional installation versatility.

- Ultra-powerful
- Quick and flexible to install
- Silent
- Reliable and environmentally sustainable

Leingarten, Germany – Sauermann has overhauled the design of its Si-20 mini pump inside and out, setting **new benchmarks for performance, discretion and reliability.**

The new condensate removal pump achieves a best-in-class balance between size, power and whisper-quiet operation. With its redesigned profile from Sauermann's R&D team, the Si-20 is the **slimmest mini pump money can buy** – and it's compatible with air conditioning units of all types. The pump can be installed inside the unit, or easily affixed to cooling tubes in even the narrowest of lineset covers.

The integrated next-gen core pump system is much more compact than its predecessor without compromising on the cutting-edge performance of Sauermann's **patented piston pump technology**, which has a proven track record of efficiency stretching back over 12 years. The result is a model that delivers record condensate removal capacity for its class: up to 20 litres per hour, meaning it's compatible with air conditioning units of up to 20 kW.

Sauermann's R&D team designed the new Si-20 with **environmental responsibility in mind**. Built as a long-lasting replacement for most market-standard models, the mini pump was developed and tested for maximum reliability. It's also easy to take apart, so its components can be recycled.

About Sauermann

For more than 45 years, Sauermann Group has designed, manufactured and sold products and services dedicated to industrial and HVACR markets. The group specifically focuses on the detection, measurement and control of indoor air quality (IAQ). The Group has a worldwide presence, is located on three continents (Europe, Asia and North America), has 12 sites (including four production plants), and employs over 400 people.

