



New Si-20

SO DISCREET YOU'LL NOTICE IT

Condensate removal pump



Slim design



Absolute silence



Reliability maximum



Installation inside the unit

Si-20 NEW GENERATION

Fits discreetly inside the air conditioning unit

The Si-20 sets a new record for its slim casing design, allowing it to easily fit inside any type of air conditioning unit or lineset cover.

Offering best-in-class performance and sound levels for a mini pump of its size, this model delivers unmatched reliability.

The patented piston pump technology, which offers a high degree of energy efficiency, is designed to remove condensates from air conditioning units of up to 20 kW.

Slim design: Easy to install

The slimmest mini pump money can buy: cross-section of just 27 x 27 mm.

- Compatible with all market-standard air conditioning units.
- Fits inside lineset covers and fixes to cooling tubes with four side attachments for double wire clamps.

Silent

- Operates at just 19 dBA, delivering a record power-to-noise ratio.
- Noise levels well below even the quietest air conditioning units.
- Tube comes with insulating foam to reduce vibration.

Reliable and eco-friendly

- Built to withstand any type of environment.
- Capable of discharging condensates containing small particles.
- Designed as a possible replacement for most market-standard mini pumps.
- Can be taken apart for recycling of plastic parts and components.



Technical specifications

Max. flow rate	20 l/h
Max. suction head	3 m
Max. discharge head	max. 10 m débit = 4 l/h
Sound level	19 dBA
Mains supply	230 V~ 50 Hz - 15 W
Safety switch	NF 6 A résistif – 250 V
Thermal protection (overheating)	115 °C (auto-reset)
Max. condensate temperature	35 °C
Operating cycle	100 % Continuous duty
Protection	IPX2

Actual size

