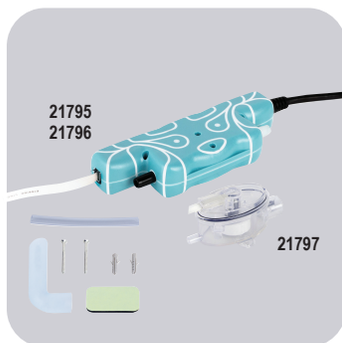


Gotec Eckerle Tattoo Mini-Split Condensate Pumps

Gotec Eckerle mini-split pumps are the quietest mini-split pumps available. The small size of the Tattoo 10 and 16 pumps permit easy installation in an evaporator, above the unit in the ceiling, or in the lineset cover.

Kit Includes – Pump, detection unit, connection tube, mounting plate, and mounting accessories.



Features & Benefits:

- Quietest mini-split pump available (16.4 dB for Tattoo 10)
- Lift: Tattoo 10 - 26 ft., Tattoo 16 - 29.5 ft.
- 2.6 gal/h capacity
- Alarm (NO/NC 8A 230V)
- System Capacity: Tattoo 10 - 2 Tons, Tattoo 16 - 4 Tons
- Designed and manufactured in Switzerland

| MARS NO. | VOLTAGE | MODEL | SOUND LEVEL | MAX FLOW | PUMP DIMENSIONS (IN.) | DETECTION UNIT DIMENSIONS (IN.) |
|----------|---------|-----------|-------------|-----------|-----------------------|---------------------------------|
| 21795 | 110 | Tattoo 10 | 16.4 dB | 2.6 gal/h | 5.9 x 2.1 x 1.1 | 3.2 x 1.5 x 1.5 |
| 21796 | 230 | | | | | |
| 21798 | 110 | Tattoo 16 | 19 dB | 4.2 gal/h | | |
| 21799 | 230 | | | | | |

| MARS NO. | DESCRIPTION |
|----------|--|
| 21797 | Replacement Detection Unit for 21795 and 21796 |

Gotec Eckerle Freezy Undermount Mini-Split Condensate Pump

The Gotec Eckerle Freezy can be installed under either the left or right side of a mini-split evaporator. Its capacitive detection system minimizes maintenance. The Freezy modulates the pump drive based on the water being generated, reducing sound. It is dual rated from 110-240V.



Features & Benefits:

- Quiet Operation (21 dB)
- 32.8 ft lift
- Univolt Design (110-240V)
- Install on right or left
- Contactless detection system
- Integrated overflow alarm contact and check valve
- Designed and manufactured in Switzerland
- Only major brand to use piston pump for longest, most reliable operation

| MARS NO. | VOLTAGE | MODEL | SOUND LEVEL | MAX FLOW | PUMP DIMENSIONS (IN.) |
|----------|---------|--------|-------------|-----------|-----------------------|
| 21779 | 110 | Freezy | 21 dB | 5.3 gal/h | 1.9 x 2.5 x 10.2 |