

evoAFS

advanced antifreeze system for monoblock heat pumps





Why should you choose evoAFS system?



antifreeze protection

automatic activation of the bypass/ circulation pump in case of critical water temperature (below 4°C)



summer mode & anti-blockage

daily pump activation to prevent rotor seizure



self-diagnosis

detection of alarm conditions such as overloads, sensor failures, or battery discharge



internet compatibility

full control and monitoring of operating parameters via the ecoNET Cloud platform and mobile applications



energy efficiency

operation adjustment based on external temperature, ensuring extended operating time in emergency mode

about the AFS system

evoAFS is a modern antifreeze protection system designed specifically for monoblock heat pumps. It guarantees the safety of the system, even in the event of a power outage, failure, or flow errors.



evoAFS system

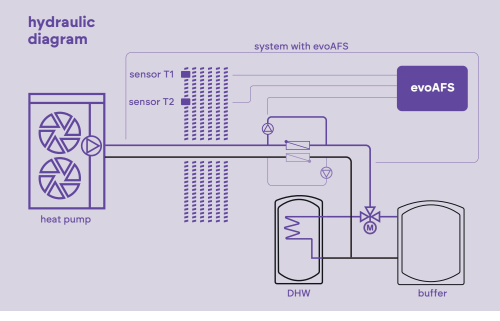
- up to 48 hours of operation on battery power
- quiet operation bypass pump noise level below 35 dB
- easy installation compact module dimensions (248 x 196 x 96 mm) and universal mounting kit
- user safety complies with the WEEE Directive 2012/19/EU and component recycling

modern online service

Thanks to integration with the xCLOUD module, evoAFS offers remote monitoring and configuration through the ecoNET Cloud app, available for Android and iOS systems.

trust a proven solution

evoAFS is not just antifreeze protection; it also guarantees peace of mind and safety for heat pump systems. Ideal for HVAC installers and heat pump owners.



When designing the hydraulic system, we must ensure the possibility of flow regardless of the position of the zone valve in the event of a power outage. Therefore, in systems a buffer connected in series or without it, we can ensure heat extraction, for example, from short underfloor heating loops controlled by a valve actuator, or create a bypass to the DHW tank with a normally open solenoid valve, which will open after a power failure.

technical data

- operating temperature range: from -20°C to +60°C
- battery capacity: 18 Ah
- maximum bypass pump flow: 800 l/h
- maximum head height: 5 m

complete set includes

- controller, battery, power supply
- circulation/ bypass pump with mounting kit
- two CT10 temperature sensors, 3 meters long each



ul. Wspólna 19, Ignatki, 16-001 Kleosin, Poland

phone: +48 85 749 70 00, fax: 85 749 70 14



e-mail: hvac@plum.pl



hvac.plum.pl

