

TETHYS

Bringing thermal comfort to employees

ACTIVE TEMPERATURE CONTROL FOR EXTREME CONDITIONS

Mission

Improving safety, comfort and human productivity in extreme environments thanks to cutting-edge thermal control technology.

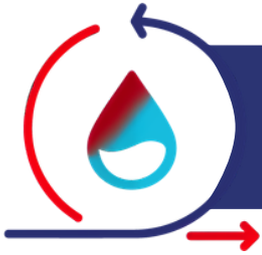


TETHYS S.A.S.

950 av Roumanille
Biot, France

www.tethys.cool

+33 (0) 6 23 14 97 29
info@tethys.cool



THERMAL MANAGEMENT FOR EMPLOYEES

Tempesta is a compact, silent, active thermal regulation system integrated directly into jackets, uniforms or PPE. It enables the user to maintain the thermal output desired by the wearer, whatever the external conditions (from -20°C to $+60^{\circ}\text{C}$), thus improving the comfort, health and safety of heat-stressed professionals.

Based on proven technology, Tempesta is the most advanced reversible thermal control device for optimizing the well-being of the human body.

Born in the space and nuclear industries and optimized for the most exposed jobs on Earth

KEY BENEFITS

○ -25% lower operating costs

○ -20% lower risk of accidents

○ +15% productivity

PERFORMANCES

Rapid adaptation:

(-20°C in 20s)

Customizable power (15°C to 55°C)

SMART

You set your comfort preferences, Tempesta does the rest. The system adjusts its power in real time according to your choice.

ULTRA-LIGHT

Total weight $<1.8\text{Kg}$ (including batteries)
-> the best thermal power/gram ratio.
Invisible under clothing, does not impede movement.

KEY INNOVATION

Unlike passive solutions, Tempesta is based on an advanced architecture combining :

- Mechanically pumped fluid loop
- Thermoelectric modules for Peltier effect
- Miniaturized heat exchangers in direct contact with the fluid
- Closed-loop control driven by user setpoints

Inspired by space and nuclear thermal control systems, this architecture amplifies exchange efficiency.

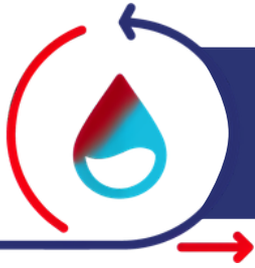
SCIENTIFIC BASIS

Design based on published scientific studies on heat stress and skin conductance:

Building and Environment (2011)

Thermal Biology (2019)

Physiology & Behavior (2016)



THERMAL MANAGEMENT FOR EMPLOYEES

COMPONENTS

- 1 adjustable vest
- 2 thermo-fluidic circuits (front + rear)
- 12 active evaporator heat exchangers (in contact with the body)
- 2 active condenser heat exchangers (placed in the ventilated zone)
- 16 Peltier modules (TEC 12703)
- Micropump, fans, control electronics
- Power supply : battery (15V, 74 Wh), runtime > 3h30

MEASURES

Sizes

XS-S
M-L
XL-XXL

Length

57cm
67cm
77cm



PATENTED TECHNOLOGY

[WO 2024/141723 A1](#)

THERMAL PERFORMANCE

Capable of absorbing up to 50W of thermal power.

BATTERY

Autonomy from 3 to 6 hours depending on use.

No less than 3 hours of continuous use.

Replaceable battery for continuous use: double battery set available.

CSR

3-year product life guaranteed, fully recyclable; +60% energy efficiency compared with air-conditioning systems

SPECIFICATIONS

Parameter

Total weight

Max. thickness

Noise level

Power supply

Max. current

Thermal control

Working fluid

Safety

Thermal power

Value

< 1800 g

< 10 mm (body surface)

< 100 dB

15V DC

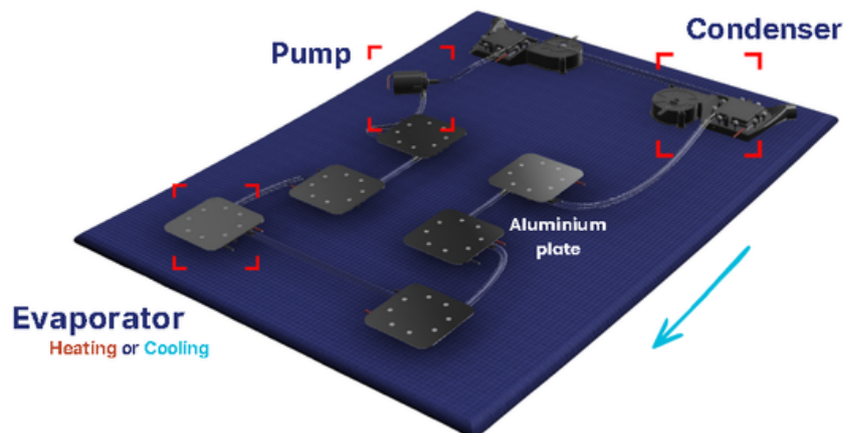
< 3,0 A

PID with Peltier modules

Water

Very low voltage, fail-safe system

50W



TETHYS



TETHYS S.A.S.

950 av Roumanille
Biot, France

www.tethys.cool

+33 (0) 6 23 14 97 29
info@tethys.cool

© 2026