SPAL's Ultimate Battery Cooling Solutions

SPAL Automotive is making a triumphant return to Battery Tech Expo with its new range of High Voltage fans developed in response to demands for greater energy efficiency, safety and performance in EVs.



Available in 850W and 2kW versions, the HV fans can be powered directly from the vehicle's battery, so there is no need for a DC/DC converter. This not only improves energy efficiency but is also more cost-efficient in the overall system build.

The fully sealed brushless drive units meet IP6K9K specifications, are resistant to corrosion and water ingress and spark-free. Smart controlled, with CAN, PWM and LIN versions available as well as an HVIL option, the built-in diagnostic and safety features enable the fans to maintain performance in challenging environmental conditions, while delivering an impressive 40,000 hours of operation.

To discuss SPAL's ultimate battery cooling solutions, which includes the thermal management of battery charging stations and battery energy storage systems, come along to see us in Hall 2, Stand No. B28, Battery Tech Expo at Silverstone, Thursday 25th April, 2024.

THE TEAM

James Bowett National Sales Manager - Aftermarket



Email

Tel: +44 (0)7399 555185

Pawel Cierniak OEM Business Development Manager



Email

Tel: +44 (0) 7595 207084

Ashley Brown,

Technical Sales Support



Email

Tel: +44 (0)1905 613 714

Neil Price

Business Development Manager, Aftermarket for all sectors



Email

Tel: +44 (0)7713 097399











SPAL Automotive Unit 3 Great Western Business Park McKenzie Way, Tolladine Road, Worcester, WR4 9PT United Kingdom

t: 01905 613 714 f: 01905 610 725 e: sales@spalautomotive.co.uk