

Electric or hybrid motor-vehicle with cooling system for cooling removable battery modules

Electric vehicles



CAR COMP.
BODYWORK



Removable modules

Conduction

Battery Management System

Cooling

Electric car battery

Innovations/advantages

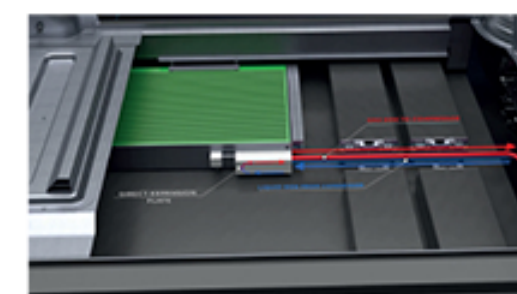
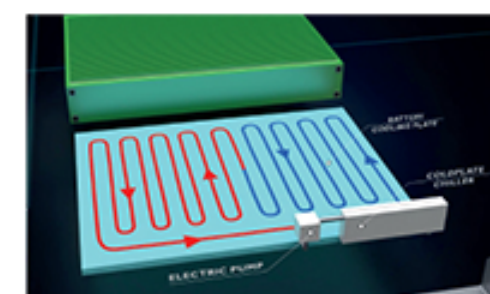
Electric vehicle with modular removable auxiliary battery with integrated cooling;
Reducing weight and vehicle costs;
High efficiency cooling system;
Numerous embodiments.

Application field

OEMs;
Public Transport.

Product insight

System for the effective cooling of removable battery modules while ensuring the necessary watertight seal.
The system allows increases in vehicle weight and costs to be minimized, and ensures high cooling efficiency with a widely varying number of battery modules.



Patent Information

Priority Date – 25 October 2018

Application Number

PCT/IB2019/058166

Publication Number

WO 2020/084363 A1

IPR Dossier n. A09

National patent filings

