

tools & equipment



IN CHARGE

GYS has launched a powerful Diagnostic and Battery Support tool designed to sustain a vehicle's electrical system during extended diagnostic work. The GYS Inverter 70:24HF will measure the current draw on the battery throughout the diagnostic process instantaneously matching that current up to 70 Amps. This ensures that the diagnostic process can be carried out without interruption and that no vehicle memories are lost.

In addition, it is a powerful Battery Charger, Battery Support and De-Sulphation tool. It will operate on 6V, 12V and 24V systems and the unit itself can operate on any voltage from 110V to 240V making it suitable for many applications.

Request readerlink 051