

QTF series AGM start-stop battery is designed specifically to deliver exceptional performance for high demanding start-stop vehicles. With an enhanced cycle life, RIMA AGM start-stop battery not only offers exceptional start-stop performance, but also copes with the increased power demand equipments. It's an ideal option for cars, SUVs, caravans and vehicles with start-stop technology and large power demand equipments.

General Features

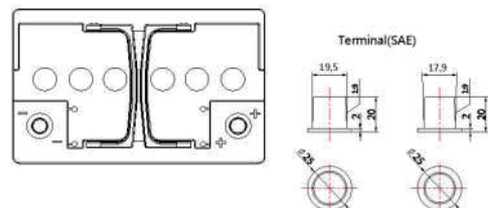
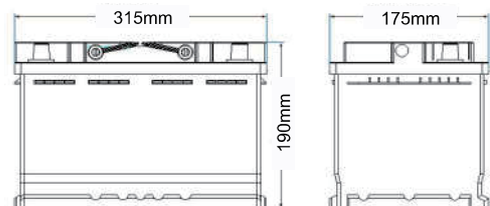
- Non-spillable construction
- Sealed and Maintenance-free
- Deep cycle technology: can be used as a supply and starter battery
- 3 times cycle life compared to conventional battery
- Wider temperature range for application: -30°C-70°C
- 99.997% purity lead material: low internal resistance and low self-discharge

Specifications

Nominal Voltage	12V
20Hr Capacity @25°C(77°F)	80Ah
Reserve Capacity (25A)	140min
CCA(EN)	800A
Weight	23.5kg
Dimension	315×175×190mm
Operating Temperature	-30°C~70°C
Acceptable Charging Current	0~20.0A
Charging Voltage @25°C(77°F)	14.4V~15.0V
Self-Discharge @25°C(77°F)	≤3% per month
Case Material	Reinforced PP
Terminal	SAE



Dimensions



Compliant Standards

- EN 50342
- GB/T5008.1-2013
- JB/T 12666
- ISO45001, ISO9001 and ISO14001 certified production facilities

Factory Address: Fukang industrial park, LongNan, GanZhou JianXi.
 Office add: RM201, Building D, Penglitai Industrial Park, No. 4, Longping West Road, Longgang District, Shenzhen.
 TEL: +86-755-28288189

sales@sfbattery.com

www.sfbattery.com