# FLOODED HIGH TEMPERATURE BATTERY

## 130F51RHT (12V130Ah)





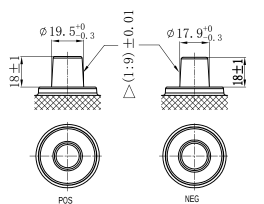
#### **CHARACTERISTICS**

Item		Specifications
Nominal Voltage		12V
Nominal Capacity (20HR)		130Ah
Reserve Capacity		245min
Cold Cranking Amps@0°F (-18°C)		880A
	Length	504mm(19.8inches)
Dimension	Width	183.5mm(7.22inches)
	Height	223mm(8.78inches)
Approx Weight		34.1kg(75.2lbs)
Terminal		1
Cell layout		3
Hold-Down		B0
Case		Black-PP Material
Cover		Black-PP Material
Handle		TS8

#### **APPLICATIONS**

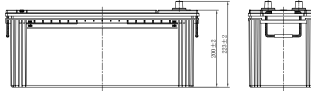
- Car start
- •EV/HEV

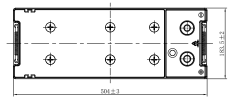
•Engine start



### **GENERAL FEATURES**

- ·Design for high temperature countries and regions
- ·Superior life in high temperature environment
- ·High tin alloy and thicker positive grid
- •High-temp paste
- ·Patented venting system bring less water loss and prevent acid leakage







\*Values are subject to variation of +/- 5% in normal manufacturing processes.

Leoch International Technology Ltd. www.leoch.com

Leoch Batteries Pte Ltd www.leoch.sg

Leoch Battery Corporation www.leochamericas.com

Leoch Europe S.A. @ www.leoch.eu

Data above is recommended and the picture is only for battery effect display, Leoch reserve the final right of explanation. © LEOCH. All rights reserved. Trademarks and logos are the property of LEOCH and its affiliates unless otherwise noted.Subject to revisions without prior notice. E&OE.

Publication No.:LB-130F51RHT-PD-EN-V1.0-20250220