



ESPECIFICACIÓN TÉCNICA		
Voltios(V)		12V
Capacidad (20HR)		75Ah
Dimension	Largo	190 mm
	Ancho	174mm
	Altura	278 mm
	Total Altura(con terminal)	222 mm
Peso		Approx 17.2Kg
Ácido		$1.28 \pm 0.015\text{g/cm}^3(25^\circ\text{C})$
Terminal Estandar		A
Disposición de Celdas		0
Asas		B13
Cantidad de Placas		
Color		Negro
Ratio de Capacidad	20 hour rate(2.25A)	75Ah
Reserva de Capacidad		133min
Amperios de rendimiento de arranque en frío a 0 °F (-18 °C)		610A

CARACTERÍSTICA DESCARGA(25°C,70°F)

Discharge characteristic graph at 25°C, 70°F. The y-axis is Loading Voltage (V) from 8.0 to 13.0. The x-axis is time in minutes (1, 3, 5, 10, 18, 30, 60) and hours (2, 3, 5, 10, 20). The graph shows a voltage drop from approximately 12.8V at 1 minute to 3.75V at 20 hours under a 25A load.

CARACTERÍSTICA DESCARGA (-18°C,0°F)

Discharge characteristic graph at -18°C, 0°F. The y-axis is Loading Voltage (V) from 8.0 to 13.0. The x-axis is Discharge Time T(S) from 0 to 35. The graph shows a rapid initial voltage drop from approximately 12.8V to 8.0V within the first few seconds, followed by a gradual decline.