DEL8D1300RHD Product Data Sheet

Issue Date: 14/06/17

Issued By: Challenge Batteries WA



Technical Information

The Delkor 8D1300HD is an N200 size sealed maintenance free starting battery. Unlike other standard N200 sizes, the Delkor 8D1300HD has been designed with thicker plates, and a unique plate design to specifically increase durability in severe service applications like mining, large scale earthmoving and long-haul transport. The unrivalled quality of Delkor has seen their Korean manufacturing facility awarded 1st place in the coveted Korean Excellence In Manufacturing Award for 11 consecutive years (2006-2016).

Features and Benefits

- Specially designed plates for increased durability in severe service applications
- Anti-vibration
- Calcium-Calcium Lead plates with high tin content
- Unique high density active material on plates
- Built in hydrometer
- Heat sealed leak proof cover
- Patented liquid & gas separators to prevent electrolyte loss
- Flame arrestors on vents
- Low resistance envelope separators
- High strength polypropylene case

Technical Specifications

recinical Specifications			
Battery Type:	Sealed Maintenance Free	Container Material / Colour:	Polypropylene / Black
Voltage:	12V	Lid Type / Colour:	Heat Sealed / Black
Capacity (@20hr rate):	210	Plate Type:	Lead/calcium/Tin expanded metal
Cold Cranking Amps -18°C, SAE:	1300	Separator Type:	Low Resistance - Microporous Envelope
Reserve Capacity:	440 minutes	Anti-Vibration:	Yes
Overall Dimensions:	L 510 x W 275 x H 238	Assembly Layout:	RHP
Wet Battery Weight:	55 kg	Terminal Type:	SAE
		BCI Group:	8D

WARRANTY: 12 MONTHS.

Normal Delkor commercial battery warranty conditions apply. Refer to Delkor warranty statement for more information.



Applications

Severe service applications

Earth Moving

Heavy Haulage

Long-Haul transport