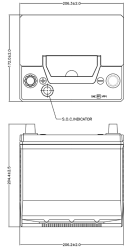
Product Data Sheet

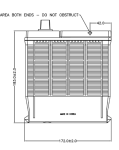
Issued By: Challenge Batteries WA



## **Technical Information**

Delkor # 26-500 is a premium quality, high-capacity BCI Group 26 SMF battery, designed to outperform and outlast in demanding commercial and high-performance automotive applications. Premium component selection including JCI's exclusive Powerframe® plates, calcium-calcium chemistry and Delkor's multi-award-winning manufacturing quality all combine to deliver unrivalled performance and durability.





## **Features and Benefits**

- Sealed Maintenance-Free construction
- Stronger JCI Powerframe® plates in Lead-Calcium-Tin alloy
- Highly resistant to heat and corrosion
- High Tin content improves charge acceptance and durability
- Low water loss for improved durability and safety
- High cranking power for high performance and diesel engines

Applications
Polaris
Bobcat
Toro
Kubota
Cub-Cadet
All-Terrain Vehicles

Technical Specifications				
Battery Type:	Sealed maintenance-free	Container Material / Colour:	Polypropylene / black	
Voltage:	12 V	Lid Type:	Labyrinth SMF	
Capacity (@20hr rate):	45ah	Positive Plate Type:	Powerframe® Lead-Calcium	
Cold Cranking Amps -18°C, SAE:	500	Separator Type:	Low-Resistance Microporous Envelope	
Reserve Capacity:	75 Min.	Assembly Layout:	1 (LH Positive)	
Battery Weight:	13 Kg	Terminal Type:	Standard SAE	
Overall Dimensions:	L 206 x W 172 x H 205	BCI Group:	26	