

Technical Information

The Delkor 58012 is a high-quality calcium/calcium, sealed maintenance free, DIN spec battery. The superior construction qualities include the latest PowerFrame plate grid technology for significant improvements in durability and performance, vibration resistance and extremely high cranking power. The unrivalled quality of Delkor has seen their Korean manufacturing facility awarded 1st place in the coveted Korean Excellence In Manufacturing Award for 12 consecutive years (2006-2017).



Features and Benefits

- Patented PowerFrame plate construction
- 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

Applications

Japanese vehicles

Australian vehicles

Korean vehicles

Thailand Vehicles

Commercial

4 x 4

Technical Specifications

| | | | |
|---------------------------------------|-------------------------|-------------------------------------|------------------------------------|
| Battery Type: | Sealed Maintenance Free | Container Material / Colour: | Polypropylene / Black |
| Voltage: | 12 V | Lid Type / Colour: | Sealed / Black |
| Capacity (@20hr rate): | 90ah | Plate Type: | PowerFrame |
| Cold Cranking Amps -18°C, SAE: | 770 | Separator Type: | Low resistant Microporous Envelope |
| Cold Cranking Amps - 0°C SAE: | TBA | Anti-Vibration: | No |
| Reserve Capacity: | 135 minutes | Assembly Layout: | 0 (RH Positive) |
| Overall Dimensions: | L 277 x W 175 x H 190 | Terminal Type: | SAE |
| Wet Battery Weight: | 19.3kg | BCI Group: | PLN3 |