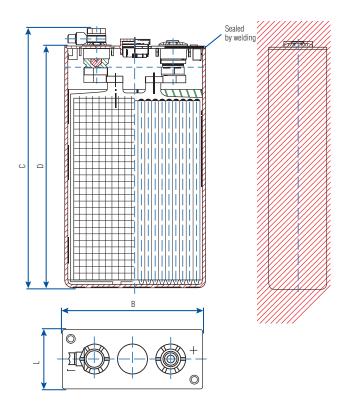
Bolt-On VRLA Range

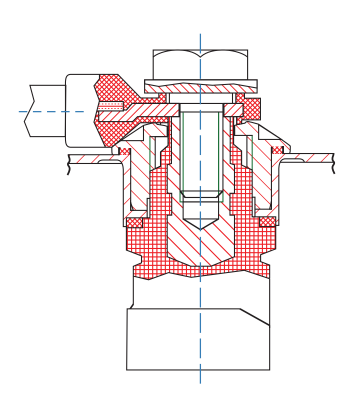
Century motive industrial batteries PZV and PZS products are designed to DIN Standard. The PZV range incorporates Gel Valve Regulated Lead Acid technology. Ideally suited for environments where high levels of operational safety are required.

High manufacturing quality controls combined with unique design features provides these batteries with high cycle life and no electrolyte maintenance.

- Incorporating low antimony alloy on the positive grids reduces the ageing
 effects typically associated with higher antimony alloy batteries. Where higher
 levels of antimony are used, which is released into the electrolyte and is
 deposited on the negative grid. When deposited it can have the effect increase
 the hydrogen evolution and increase the temperature during charging.
- Use of 'Red Lead' combined with strict manufacturing tolerances, improves
 the structure of the active material ensuring uniform capacity between plates.
 The use of Red Lead guarantees better control over the particle size and
 distribution of the active material within narrow tolerance limits.

- The pole bushing mechanism used on the PZV batteries is a robust 100% acid-tight connection of the pole and the lid. This unique sealing arrangement provides an extremely high level of acid protection to the terminal against acid leakage, a known failure in other product designs.
- The Century PZV battery incorporated a enveloping separator system
 that provides excellent electrolyte circulation and reduced movement
 material handling application, as well as providing
 excellent short circuit protection.
- Bolt-on terminals are designed to provide quick connection and disconnection of links during installation, and when required during maintenance.
- All Century motive industrial battery cells can be recycled.
 CenturyYuasa operate a recycling program to allow safe and environmentally disposal of lead acid batteries.





[^]Prolonged ambient temperature >35°C for lead acid technologies in material handling applications is a significant factor in reducing the service life of lead acid battery products





Bolt-On VRLA Range

SPECIFICATIONS FOR INDIVIDUAL CELL MODELS								
Century Part Number	Cell	L (A) +/- 2mm	W (B) +/- 2mm	H (D) +/- 3mm	H(C) mm	Cell Weight (kg)	5hr Capacity (Ah) @ 30 degree Celsius	
520400	2PZV220	47	198	594	621	19.3	220	
520401	3PZV165	65	198	340	370	12.7	165	
520402	3PZV330	65	198	594	621	26.1	330	
520403	3PZV375	65	198	696	723	30.3	375	
520409	4PZV300	83	198	445	472	20.7	300	
520404	4PZV440	83	198	594	621	32.8	440	
520405	4PZV500	83	198	696	723	38	500	
520410	5PZV375	101	198	445	472	25.3	375	
520406	5PZV550	101	198	594	621	40.1	550	
520407	5PZV625	101	198	696	723	46.5	625	
520411	6PZV660	119	198	594	621	47	660	
520412	7PZV770	137	198	594	621	53.8	770	
520408	8PZV880	155	198	594	621	60	800	

An affiliated business of the GS Yuasa Corporation, CenturyYuasa has over 80-years of supplying a range of stored energy solutions to the Australian market. An established network of sales and distribution offices throughout Australia and New Zealand has seen the business gain the trust and respect from its customers by focusing on quality products and exceptional customer service. The portfolio within CenturyYuasa includes a wide range of stored energy products and services, as well as identifiable brands and unique technologies for automotive, materials handling and standby power applications. Directly maintaining and operating two manufacturing centers in Australia and employing some 500 people, CenturyYuasa continues to be a leading Australian manufacturer of stored energy products.

SPECIFICATIONS FOR ALL CELL MODELS				
Standard	DIN			
Positive Plate	Robust tubular plate			
Electrolyte	gelled using pyrogenic silica			
Self Discharge Rate	<2% per month			
Colour of Lid	Grey			
Colour of Jar	Black			
Terminal type	Bolt-on M10			
Brand on lid	None			
Separator	Sleeve PE			
Torque Setting	29 - 30 N.m			