



*...do the same
for her*



Serious About Powersports!

Avoid unwanted disruption to your valuable riding time.
Only a genuine Yuasa powersports battery gives you:

- ✓ Up to 80% more starting power per kg.*
- ✓ Maximum performance.
- ✓ Up to 3 x longer life.**
- ✓ 66% less water loss and servicing.^
- ✓ Reduced self discharge.
- ✓ Superior vibration and impact resistance.
- ✓ Reduced maintenance.
- ✓ Reassurance that the battery design and process control conforms to the strictest OE manufacturers' standards.

*Based on comparison of Yuasa YTZ7S & YTX7L-BS batteries.
**When compared to equivalent conventional type battery.
^When compared to lead antimony type battery.

Yuasa powersports batteries sales and service:



YM103-359A



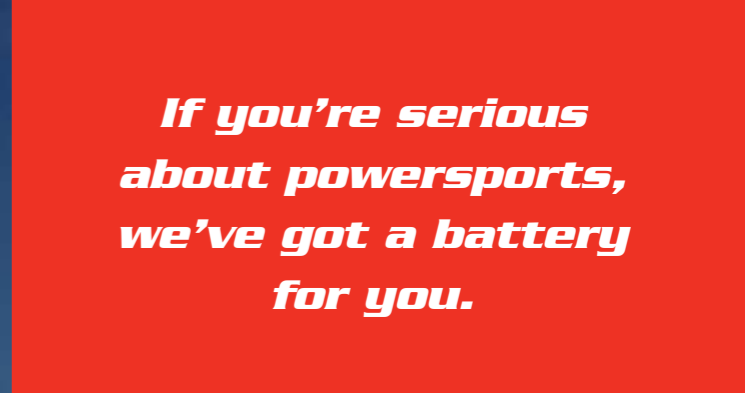
***Keep the feeling
alive with Yuasa
powersports
batteries***



***She gets your
heart racing***



RANGE GUIDE



If you're serious about powersports, we've got a battery for you.

Yuasa is the clear leader in powersports batteries with over 100 years' experience dedicated to the supply and manufacture of superior quality batteries. Developed in conjunction with vehicle manufacturers, Yuasa sets the standard in powersports and its batteries are recognised as Original Equipment (OE) for the world's leading powersports vehicles.

Only genuine Yuasa powersports batteries utilise the finest raw materials and state-of-the-art manufacturing processes approved by the world's leading vehicle manufacturers.

YTZ Maintenance Free VRLA

This compact, rugged, lightweight VRLA (Valve Regulated Lead Acid) battery is the ultimate in powersports battery technology and the preferred choice for today's high performance machines. The YTZ range is more volume efficient delivering greater starting power from a more compact unit.



- Up to 80% more starting power per kg.*
- Maintenance free.
- Spill proof design for multi angle fitment.
- Superior vibration resistance.
- Reduced self discharge for longer battery life.
- Factory activated – filled sealed and charged at the factory.

Yumicron

Designed to meet the demands of today's complex accessory laden and modified bikes, the Yumicron range provides increased power, reduced maintenance and longer life.



- 30% more cranking power.**
- Sulphate Stop helps curb plate sulphation for longer life.
- 66% less water loss and servicing.^
- Low Maintenance.
- Reduced self discharge for longer times between charging.

Range also includes Yumicron CX the worlds' first lead-calcium motorcycle battery for higher starting power.

YTX Maintenance Free VRLA

The YTX VRLA battery range is perfect for people with better things to do than battery maintenance. Once activated these batteries do not require refilling and remain maintenance free for the life of the battery.



- Advanced lead calcium technology maximises starting power.
- Lasts up to 3 times longer.**
- Holds charge for longer.
- Spill-proof design.
- Sulphation retardant reduces battery plate sulphation.

Conventional

A rugged, reliable and dependable battery, engineered to protect against leakage, withstand vibration and deliver high cranking power.



- Patented separators for high cranking power.
- Through-partition construction delivers maximum power.
- Unique sealed posts resist corrosion for longer battery life.
- Heat sealed, bonded unit and container resists damage from fuel, oil, and impact.



A Proven Track Record

The world's leading race teams fit and use Yuasa batteries in their powersports machines.

Yuasa Powersports Batteries – For those serious about powersports.

Suitable for a diverse range of applications including motorcycles, scooters, ATVs and personal watercraft, Yuasa powersports batteries are precision engineered from premium grade raw materials to deliver exactly what enthusiasts really want:

- ***Maximum Starting Power***
- ***Longer Life***
- ***Superior Performance***
- ***Reliability.***

- ***Kawasaki***
- ***KTM***
- ***Moto Guzzi***
- ***Peugeot***
- ***Piaggio***
- ***Polaris***
- ***Suzuki***
- ***Triumph***
- ***Yamaha***

- ***Aprilia***
- ***Benelli***
- ***BMW***
- ***Bombardier***
- ***Buell***
- ***Cagiva***
- ***Ducati***
- ***Harley Davidson***
- ***Honda***

*Based on comparison of Yuasa YTZ7S & YTX7L-BS batteries. **When compared to equivalent conventional type battery. ^When compared to lead antimony type battery