

## The Yamaha RD250-Always a leader!

One of the very first sports machines ever introduced by Yamaha was a 250cc twostroke twin and it was acknowledged by all as one of the toughest, fastest bikes in its class. Now, over 15 years later, nothing has changed. Yamaha are still making a superb 250cc two-stroke, twin cylinder sports machine and it's still acknowledged as one of the leaders in its class.

Chosen by sporting riders and production racers as the ultimate 250. Yamaha's RD250 has an engine that still has all the hallmarks of its race breeding.

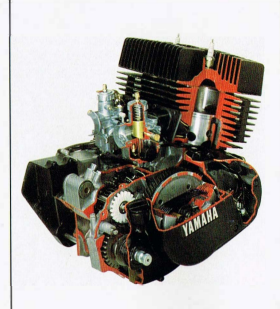
The Yamaha 250cc twin cylinder power unit has taken many riders over the years to World Championships and Grand Prix wins and it is still doing just that! The RD250 engine shares many of the features of the racing power units and these similarities show up in its overall performance.

Torque Induction, Autolube Oiling, cast wheels with front and rear disc brakes, a frame based on recent Yamaha racing machines and six speed transmission. All of these things combine to make the RD250 one of the most exciting projectiles in its class. Again!



## CDI System

High-revving, high performance engines need an ignition system to match. That's why the Yamaha RD250 utilises a capacitator discharge ignition system that is a development of Yamaha's racing department. More precise ignition timing and a hot spark throughout the rev range are the advantages of the CDI system.



Engine

The RD250 bears more than just a passing resemblance to the twin-cylinder racing power units that are still winning Grand Prix and World Championships for Yamaha. The race engines these days are water-cooled but otherwise the basic engine configuration is nearly identical. The RD250 has the same seven-port transfer system that revolutionised two-stroke performance when introduced on the racing engines and it also features the reed valve Torque Induction that controls the carburetion of Yamaha competition power units from moto-cross right through to the fearsome TZ750 four cylinder road racer. Stainless steel reeds open and close "on demand" due to pressure variations in the engine and allow only exactly the right amount of fuel into the motor. Blowback of fuel into the carburettor is eliminated and superbly crisp, clean carburetion is the result. The RD250 also features the famous Yamaha Autolube system of throttle-controlled automatic oiling. A cable links the oil pump to the throttle twistgrip so that when the rider opens up the throttle to turn on the power, he also opens up the oil pump. Therefore the engine gets oil pressure-fed to it just as it is needed-the more the engine is revved, the more oil it gets. The combination of Autolube

oiling and Torque Induction makes the RD power unit one of the cleanest-running, most efficient and economical two-stroke on the street today. All this and power too! And not just power but more power ... the RD engine has increased horsepower for 1978 just to emphasise its superiority over the opposition!



## SPECIFICATIONS ENGINE

Type
Displacement
Bore & Stroke
Compression Ratio
Max. horsepower 32 hp (23.5 kW) @8,000 rev/min.
Max. torque
Lubrication Autolube
Starting system Kick starter
Primary transmission
Final transmission
Gearbox
Carburettor VM28SS > 2
CluchMulti-plate, Wet
Battery
Ignition type
Charging system
DIMENSIONS
Overall length
Overall width *** Overall width ************************************
Overall height
Wheelbase 1,320 mm
Seat height ************************************
Weight (net)
Fuel tank capacity
Oil tank capacity
Tire front
rear3.25S-18-4PR
Brakes front
rear
*Specifications subject to change without notice.



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