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YAMAHA

YAMAHA's RD250 is lean, tough and every inch a winning machine.





SPECIFICATIONS:

PERFORMANCE

Max. speed range	150~160 km/h
Climbing ability	
Min. turning radius	
Min. braking distance	
ENGINE	
Type (352)2-stroke, 7-por	Torque Induction, Twin
Displacement	
Bore & Stroke	
Compression ratio	
Max. horsepower (S.A.E. net)	30 hp @ 7,500 rpm
Max. torque	2.9 kg-m @ 7,000 rpm
Lubrication system	Autolube
Starting system	Primary kick starter
Transmission	
DIMENSIONS	
Overall length	
Overall width	L. 780 mm H. 835 mm
Overall heightL	1,040 mm H. 1,110 mm
Wheelbase	
Min. ground clearance	150 mm
WEIGHT (NET)	144 kg
FUEL TANK CAPACITY	16 lit.
OIL TANK CAPACITY	
TIRES front	
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* Specifications subject to change without notice.

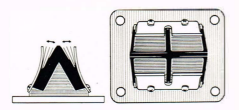
YAMAHA, It's a way of life.

Engine

The unique design of the RD250 twostroke engine. developed by YAMAHA, utilizes the exciting seven-port Torque Induction system. The important seventh port functions both as an intake and scavenging port, increasing vital engine breathing. With this superb system, the throttle responds instantly over the low and medium rpm ranges as well as at high rpm. Like the outstanding YAMAHA GRAND PRIX machines, the instant throttle response gives you faster acceleration for a quick get-away.

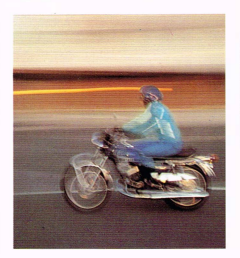
V-type reed valve

The RD250 V-type reed valve is just one more key development supporting YAMAHA's remarkable Torque Induction system. Two special stainless-steel reed valves provide an instant response to negative pressure from the cylinder, eliminating blow-back to the carburetor at low speeds.



Autolube

YAMAHA's two-stroke engines are lubricated by a separate, unique system called Autolube. With Autolube, the amount of oil fed into the high performance RD250 engine is regulated by throttle action. This precision engineered system saves you oil and lengthens the life of your engine.



Front forks and rear shock absorbers

Exciting telescopic, oil damped front-forks are standard equipment on the RD250. The spring and oil damper are specially combined to smooth out all road shocks and bumps. The rear suspension consists of a swing-arm combined with adjustable, hydraulic shock absorbers.

These three-step, adjustable shock absorbers allow the rider to choose the best spring tension relative to road conditions and rear weight. The raceproven, rear suspension provides maximum stability on the open highway or along twisting country roads. Frame

Built around the RD250's high performance engine is a specially designed, double-

cradle frame. Light in weight and constructed from hightensile tubular steel, it's the same kind of frame used on YAMAHA's winning GRAND PRIX machines. Its sturdy design gives you outstanding all around road-holding under any conditions.

Speedometer and Tachometer

YAMAHA's conveniently mounted speedometer and tachometer allow the RD250 rider to read these important instruments at a glance, day or night. The precision speedometer and tachometer are specially designed to utilize indirect lighting, eliminating glare for night riding. **Brakes**

Brakes Braking at a touch is easy, and at high speed safe, with the RD250 special double-piston hydraulic, front disc brake. The RD250's tough rear brake is a singleleading shoe which provides guaranteed

stopping power. For your own personal

comfort on the RD250, the front brake lever is adjustable to fit your hand and the rear brake pedal is adjustable to your foot.



-Safry

swet 1987 Amstelveen (Amsterdam). Holland

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Transmission

The RD250 uses a five-speed, constant

mesh transmission which effectively

utilizes engine power at all speeds. Gears

two, three four and five are close ratio for

consistent high

performance.

gear-change

stroke of the

speed trans-

fast shifting

mission makes

simple and easy.

RD250's five-

The short

YAMAHA