

VTR1000F FIRESTORM

Colouring Concept

The VTR1000F expresses its dynamic power and slim, organic design in four bold colour variations. This year, a new metallic silver colour emphasizes the VTR's mechanical excellence, high performance and outstanding quality. Carried over from last year is a knock-out red

that never fails to attract attention, a deep sparkling metallic black highlighted by a new red logo that projects a modern, functional look to emphasize the VTR's inherent power, and a brilliant yellow that sets the VTR apart from the crowd with an eye-opening assault on the senses.

Colours

- Italian Red
- Boon Silver Metallic
- Mute Black Metallic
- Pearl Shining Yellow

New Features

- New colour variations.



Specifications**Specifications****VTR1000F Firestorm (ED-type)**

Engine		Liquid-cooled 4-stroke 8-valve DOHC 90° V-twin
Bore × Stroke		98 × 66mm
Displacement		996cm ³
Compression Ratio		9.4 : 1
Carburettors		48mm slanted flat-slide CV-type × 2
Max. Power Output		110PS/9,000rpm (DIN) (81kW/9,000min ⁻¹)
Max. Torque		9.8kg-m/7,000rpm (DIN) (96Nm/7,000min ⁻¹)
Ignition		Computer-controlled digital transistorized with electronic advance
Starter		Electric
Transmission		6-speed
Final Drive		'O'-ring sealed chain
Dimensions	(L×W×H)	2,050 × 705 × 1,155mm
Wheelbase		1,430mm
Seat Height		810mm
Ground Clearance		130mm
Fuel Capacity		16 litres (including 2.5-litre warning light reserve)
Wheels	Front/Rear	Hollow-section triple-spoke cast aluminium
Tyres	Front	120/70-ZR17 (58W) (Radial)
	Rear	180/55-ZR17 (73W) (Radial)
Suspension	Front	41mm H.M.A.S. cartridge-type fork with adjustable spring preload and rebound damping, 109mm axle travel
	Rear	Pro-Link with preload and rebound damping-adjustable gas-charged H.M.A.S. damper, 124mm axle travel
Brakes	Front	296 × 4.5mm dual hydraulic disc with 4-piston calipers and sintered metal pads
	Rear	220 × 5mm single hydraulic disc with single-piston caliper and sintered metal pads
Dry Weight		192kg

All specifications are provisional and subject to change without notice.

