

Technical data

Finished motorcycle		Power system		Suspension system
Length	1976 (mm)	Organism	Aluminium alloy	Frame system
Width	773 (mm)	Valve number	single cylinder	Tire structure
Height	1052(mm)	Camshaft system	double overhead camshafts	Front rim size
Wheelbase	1384(mm)	Bore X Stroke	73 (mm) X 59.5 (mm)	Rear rim size
Net weight	144 (kg)	Cooling system	wind and oil cooling	Front tire size
Load weight	154 (kg)	Fuel	gas	Rear tire size
Ground clearance	188 (mm)	Compression ratio	10.4:1	Front brake system
Fuel tank volume	11 (L)	Displacement	249 (ml)	Rear brake system
Cushion distance from earth	790 (mm)	Oil supply form	automatic fuel injection	Headlight/Tail light/Turning light
		Fuel injection system	Delphi	
		Ignition system	CDI	
		Transmission system	oil seal chain	
		Idling speed	1400±100 (r/min)	
		Maximum power	18 (kW)/8000 (rpm)	
		Maximum torque	23 (N·m)/6500 (rpm)	
		Maximum speed	145 (km/h)	
		Gearbox	variable speed constant tooth type six	
		Gear shift pattern	international gear	
		Clutch	wet multi-plate	
		fuel consumption	2.3 (L) /100 (KM)	

