

Technical specifications

Engine	Type	4-stroke, single cylinder, DTS-i,
		air cooled with oil-cooler
	Displacement (cc)	219.89
	Max. Power (Ps @ rpm)	19.03 @ 8400
	Max. Torque (Nm @ rpm)	17.5 @ 7000
	Starting	Electric
Suspension	Front	Telescopic
	Rear	Hydraulic Shock Absorber
Brakes	Front	Disc, Dia. 260 mm
	Rear	Drum, Dia. 130 mm
Туте	Front	Tubetype Unidirectional - 90 / 90 x 17*
	Rear	Tubetype Unidirectional - 130 / 90 x 15*
Fuel tank capacity	Main / Reserve	14 liter full / 3.4 liter reserve
Dimensions	Wheel base (mm)	1475
	Ground Clearance (mm)	169
	Kerb weight (kg)	154.5
Electricals	Battery	12V, 9Ah
	Head lamp	60 / 55W
	Horn	12V, 30W

· Without windshield

Because of our ongoing efforts to make Baja; vehicle even better, specifications are subject to charge without prior notice. Accountries shown its the picture may not be a part of the standard equipment, and would be charged extra.



AVENGER 220

Parameter	Feature	Advantage
Comfort	Forward foot riding posture for driver	Comfortable and released riding posture for strain free riding
	Low saddle height - broad saddle seat	Bucket seat for comfortable driving even for long distances
	Special backrest for the pillion	Comfort on all rides and safe as well
	Low centre of gravity	Better road grip and stability
	Wide tyres at front and rear	Improved road grip
	Dual form density seat	Ensures comfortable seating for driver and pillion
Convenience	Push button indicator cancellation	Easier and bassle free riding
	Low Buttery level indicator	Easier maintanience
	Tripmeter to record distance travelled	Easy to calculate distances of each journey
Sadirty	Bigger front disc brakes	— Confidence inspiring brakes
	Modified rear brake arrangement	
Style	Low-slung cruiser looks with a classic tank-set	Makes a style statement with its unique looks and styling, will definitely make you feel like god
	fuel gauge and an optional windshield	
	Chrome plating for the flamboyant silver look	
	Beautifully sculpted tank for a special retro feel	
Performance	Digital Twin Spark Ignition	Good power and pick up
		Better fuel efficiency
		Lesser emissions
	Oil Cooled Engine - bigger oil cooler	Maintains optimum temperature thus enurs no loss in performance
	DC Ignition System	Easy to start due to low trigger start RPM
		Cold startability improved



Classic tank-set fuel gauge



Stylish windshield



DTB-i oli-cooled engine

