









More Mileage

Stunning

Powerful Engine

Powerful twin Head Light



More Space For Goods

Bigger Wheel-More Stabili



SPECIFICATION

ENGINE		BRAKES	
TYPE	FOUR STROKE SINGLE CYLINDER DI, BS II & BS-III	FRONT AND REAR	DUAL CIRCUIT HYDRAULIC OPERATED DRUM BRAKE WITH
DISPLACEMENT	395 CC / 435 CC		SELF ADJUSTING TYPE BRAKE
MAX POWER	7.5HP@3600± 300 RPM		DEVICE
MAX TORQUE	(BS 2):16.7 NM@2200 RPM	CHASSIS	MONOCOQUE PRESSED SECTION
	(BS 3):18 NM@2400±200 RPM	ELECTRICAL SYSTEM	12 V 50 AH, MULTI PLATE LEAD
FUEL CONSUMPTION	35±3*KMPL		ACID
COOLING	AIR COOLED	FUEL TANK CAPACITY	10.5 LITER ±0.5 LITER
STARTING	ELECTRICAL SELF START	DIMENSIONS (in mm)	
EMERGENCY START	ROPE START	WHEEL BASE	2100
TRANSMISSION	4 FORWARD & REVERSE CONSTANT MESH	TURNING CIRCLE	3200 APPROX
	TYPE WITH WET, MULTIPLATE CLUTCH	GROUND CLEARENCE	170
SUSPENSION		TRAY SIZE(LXW)mm	1520 X 1450
FRONT	ANTIDIVE LEADING LINK WITH DUEL	WEIGHTS (in kg)	
	ACTION SHOCK ABSORBER	GROSS VEHICLE WEIGHT	995
REAR	SWING ARM TRIANGLE WITH HEAVY DUTY	KERB WEIGHT	420
	RUBBER SPRING & DOUBLE ACTING SHOCK	TYRES	
	ABSORBERS	FRONT & REAR	4.5 X 10-8PR

Note: Due To Continuous Improvement In The Product, Specifications Are Subject To Change. *Under Ideal Test Condition. *Condition Apply









AVAILABLE COLOUR