











Main Description		Engine	
Description	MY12 Scooter CVT 1sp 250cc (Dec)	Engine Description	250
Engine(cc)	244	Bore x Stroke (mm)	72 x 60
Rider Capacity	2	Cooling	Air
Туре	Road Bike	Induction System	Aspirated
		Starter	Electric
		Lubrication	Wet Sump
		Maximum Power	16.2
		Maximum Torque	20.2
Transmission		Brake	
Clutch	Automatic	Front Brake	Single disc, Floating calliper
Primary Drive	Belt	Front Brake Calliper	Double Piston
		Front Brake Diameter	220
		Rear Brake	Single disc, Opposed pistons
		Rear Brake Rear Brake Calliper	Single disc, Opposed pistons Double Piston
			Double Piston
Suspension/Fram	e	Rear Brake Calliper	Double Piston
Suspension/Frame	ChassisLoad-bearing steel chassis with	Rear Brake Calliper Rear Brake Diameter	Double Piston
·	ChassisLoad-bearing steel chassis with welded structural supports	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres	Double Piston r 220
·	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre	Double Piston r 220 120/70-12", Tubeless
Frame Meterial Front Suspension	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock absorber and co-axial spring	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front	Double Piston r 220 120/70-12", Tubeless 12"
Frame Meterial	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front Rear Tyre	Double Piston r 220 120/70-12", Tubeless 12" 130/70-12", Tubeless
Frame Meterial Front Suspension	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock absorber and co-axial spring Twin dual action shock absorbers with	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front Rear Tyre Wheel Size Rear	Double Piston r 220 120/70-12", Tubeless 12" 130/70-12", Tubeless 12" Die cast aluminium alloy
Frame Meterial Front Suspension	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock absorber and co-axial spring Twin dual action shock absorbers with	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front Rear Tyre Wheel Size Rear Wheel Type	Double Piston r 220 120/70-12", Tubeless 12" 130/70-12", Tubeless 12" Die cast aluminium alloy
Frame Meterial Front Suspension	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock absorber and co-axial spring Twin dual action shock absorbers with	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front Rear Tyre Wheel Size Rear Wheel Type Dimension/Capacit	Double Piston r 220 120/70-12", Tubeless 12" 130/70-12", Tubeless 12" Die cast aluminium alloy
Frame Meterial Front Suspension	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock absorber and co-axial spring Twin dual action shock absorbers with	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front Rear Tyre Wheel Size Rear Wheel Type Dimension/Capacit	Double Piston r 220 120/70-12", Tubeless 12" 130/70-12", Tubeless 12" Die cast aluminium alloy
Frame Meterial Front Suspension	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock absorber and co-axial spring Twin dual action shock absorbers with	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front Rear Tyre Wheel Size Rear Wheel Type Dimension/Capacit Dry Weight Fuel Tank Capacity Fuel Reserve	Double Piston r 220 120/70-12", Tubeless 12" 130/70-12", Tubeless 12" Die cast aluminium alloy ty 148 9.2
Frame Meterial Front Suspension	ChassisLoad-bearing steel chassis with welded structural supports Single-arm with dual-acting hydraulic shock absorber and co-axial spring Twin dual action shock absorbers with	Rear Brake Calliper Rear Brake Diameter Wheels And Tyres Front Tyre Wheel Size Front Rear Tyre Wheel Size Rear Wheel Type Dimension/Capacit Dry Weight Fuel Tank Capacity Fuel Reserve Capacity	Double Piston r 220 120/70-12", Tubeless 12" 130/70-12", Tubeless 12" Die cast aluminium alloy ty 148 9.2

^{*} Price shown is a price guide only based on information provided to us by the manufacturer. When purchasing a bike, always confirm the single figure price with the seller of an actual motorbike or accessory. Click here for further information about our Terms & Conditions.