CDI 150 Modified



Special Features:

Euro V, Air-cooled, ABS, DRL, Analog-Digital Speedometer; Electric & Kick Starter

PRICE

Ex-work (China) + 10% VAT: USD 975

SPECIFICATIONS

Engine	
Engine type	4 Stroke, single cylinder
Displacement	149.4 cc
Cooling system	Air-cooled
Fuel system	Electric Fuel Injection (EFI)
Power transmission system	5 Gears
Emission standard	Euro V
Max. power	8.2 Kw @ 8,000 rpm
Max. torque	10.5 N.m @ 6,000 rpm
Max. speed	95 km/h
Bore*Stroke	62*49.5 mm
Brakes & Wheels	
Braking system	Front wheel (ABS) / Rear wheel (CBS)
Front brake type	Disc
Rear brake type	Drum
Front tyre size	2.75 - 18
Rear tyre size	3.00 - 17
Front wheel	1.4*18
Front wheel	1.6*18
Dimensions & Weights	
Overall dimensions (L*W*H)	1,900*755*1,025 mm
Wheelbase	1,250 mm
Kerb weight	107.6 kgs
Max. running mass	188.6 kgs
including the wight of the rider	
Clearance	760 – 790 mm
(Rider's seat to Ground)	
Fuel tank capacity	8 L
Electrical	
Starter	Electric + Kick starter
Speedometer	Analog-Digital with ABS indicator

Engine



Fuel-efficient and lower noise, *durable* and good sealing, stronger Torque and better heat dissipation

Analog-Digital Speedometer



Multi-functional speedometer is perfectly matched by the head cover and LED lightings.

Combined headlight (LED / Filament lamp, DRL)



Rectangular-shaped, exquisite and dazzle headlamp, fusiform dynamic turning light, highlight your individuality.

Shock absorber:



More comfortable, useful and excellent for heavy loading, also it is easily adjusted to reduce vibration by users according to the road condition

Muffler:



With high temperature prevent coating and stainless anti-hot plate, the muffler is luxurious and beautiful looking, also it is safe and prototical to use

Seat pad



Longer designed seat pad with strong resilience against deform, making the motorbike more comfortable and spacious to ride and sit.

ACCESSORIES

Bike body cover



- Protection from UV Rays & DustProvide superior water resistance

Helmet



- Safe and secure
- Water-resistance