



250NK



OVERALL

Length x Width x Height 1990 x 780 x 1070 mm
 Wheelbase 1360 mm
 Seat height 795 mm
 Minimum Ground Clearance 150 mm
 Curb Weight 151 kg
 Payload Capacity 150 kg
 Fuel Capacity 12.5 L
 Maximum Speed 128 km/h

CHASSIS

Suspension Front: retractable type Rear: cantilever type
 Brake Front/Rear: Hydraulic
 Rim Front: MT 3.50 x 17 Light Alloy Rear: MT 4.0 x 17 Light Alloy
 Tire Pressure Front: 110 / 70 R 17 M/C Rear: 140 / 60 R 17 M/C

ENGINE

Engine Type Single cylinder, 4-stroke, Liquid cooled, 4-valve, DDHC, Balance shaft
 Displacement 249.2 cc
 Bore x Stroke 72 x 61.2 mm
 Compression Ratio 11.3 : 1
 Maximum Torque 22 Nm / 7500 rpm
 Maximum Power 19.5 kW / 9000 rpm
 Fuel Supply EFI
 Ignition ECU
 Transmission 6-speed

CONFIGURATION

Std. Version No ABS, Nomal Dashboard
 High End ABS, TFT Dashboard
 Colors Silver, Nebula black

ZHEJIANG CFMOTO POWER CO., LTD.

No. 116, Wuzhou Road, Yuhang Economic Development Zone
 Hangzhou 311100, Zhejiang Province
 Tel: 86-571-89265799 Fax: 86-571-89265788
 Email: export@cfmoto.com www.cfmoto.cn

Copyright Zhejiang CFMOTO Power Co., Ltd. 2018. All rights reserved. "Chase the Rhythm" is a registered trademark of Zhejiang CFMOTO Power Co., Ltd. All other trademarks are the property of their respective owners. The right to make any reproduction without the prior written permission of Zhejiang CFMOTO Power Co., Ltd. is strictly prohibited.

**CHASE THE
RHYTHM**

CFMOTO
EXPERIENCE MORE TOGETHER



STRESS-FREE

Start your street riding passion here. Ride stress-free and relaxed through the streets with the 250NK and chase the rhythm of your heart!



250NK

Inspired by the CFMOTO NK heritage, the lightweight 250NK is an ideal and agile ride powered by a potent and stable engine. Its single-cylinder engine offers excellent fuel efficiency.

Inheriting the NK family genes, it's sporty, maneuverable and easy to handle. What you get is a bike that's easy to put your feet down at a stoplight and a blast to ride the moment it turns green, all at a price that you will approve.

249CC ENGINE

Advanced, highly compact, liquid-cooled, four-stroke, four-valve, DOHC, single cylinder 249 cc engine with a crankshaft-driven balancer shaft delivers responsive and stable performance, leaving you no back worries on your ride.

A maximum horsepower of 26.5 hp is delivered at 9000 rpm with 19.5 kW max power and a maximum torque of 22 N·m / 7500 rpm. It is sure to give you unprecedented thrilling riding experience with a total weight of 151 kg. From 0 to 200m only takes 9.85 seconds. Just enjoy being the eye-catching one on the congested road.



ENGINE

DETAIL



1 ALL-COLOR TFT DISPLAY

Rain mode and Sport mode can be effectively switched over automatically according to the changes of light intensity.



2 LED LIGHTS

The tail lights, turning lights and parking lights feature clearer indicating effects, with longer service life and even more environmentally friendly. With the unique HK headlight, you will not find it hard to notice even at night.



3 TIRES

Customized radial tires (Front: 110/70 R17; Rear: 140/60 R17) features high performance grip. Get ready for the fast and sharp control in every bend.



4 BRAKE SYSTEM

Domestic HANGTE brake system and Spanish J.Juan brake system ensure a safer ride. Industry-leading ABS system serves as a good support during hard braking to prevent wheel locking or sideslipping.

OUTSTANDING DESIGN DNA

The exquisitely-engineered sporty 250NK inherits the outstanding design DNA of CFMOTO naked bike family.



5 HIGH-STRENGTH ALLOY STEEL MATERIAL
Further lightweight is achieved by applying nylon rear fender and headlight bracket and hollow wheel hub with sand core wheel as well as electronics mounted on other parts so as to reduce mounting bracket, to realize more nimble and flexible handling.

6 HANDGRIP BUTTON
Compact and fit-to-hand button design is a great benefit to your safe ride. With thoughtful backlight design, it can provide better visibility at night.

7 EFI
The latest Bosch EFI system atomizes the fuel through a small nozzle under high pressure, ensuring better engine fuel efficiency and lower emissions.

8 LIGHTWEIGHT DESIGN
Further lightweight is achieved by applying nylon rear fender and headlight bracket and hollow wheel hub with sand core wheel as well as electronics mounted on other parts so as to reduce mounting bracket, to realize more nimble and flexible handling.

ACCESSORIES



SPIKE



FRONT LENGTHENED FENDER



ENLARGED SIDE SUPPORT PEDESTAL



BRAKE CLUTCH OIL CUP COVER



MULLER ARMOR



ADJUSTABLE SHIFT ROD



U BUMPER



RADIATOR PROTECT NET



HANDLEBAR HEIGHTENING BLOCK



STYLISH DECAL