

# 150cc-200cc Urban Commuter Motorcycle

This compact motorcycle is designed for urban commuting. It features a 150cc-200cc engine, providing a balance of performance and fuel efficiency.



## ADDITIONAL IMAGES



## Overview

### Urban Commuter Overview

The 150cc-200cc Urban Commuter Motorcycle is designed for agile city navigation and stylish performance. Its retro-inspired aesthetic features a classic round headlight and chrome detailing, while the compact frame ensures effortless handling in tight spaces. Perfect for daily commuting or casual weekend rides, this motorcycle balances reliable stopping power with efficient engine performance for a fun, practical riding experience.

## Engine Performance

### Performance Highlights

**150 cc**

Displacement Range

**90 km/h**

Max Speed

**150 kg**

Max Load

## Technical Specifications

Model	MINI MAX 150	MINI MAX 200 EFI
Engine Model	YG162FM/A (CB150)	YGF200
Displacement (cc)	150	200
Engine Type	1-Cylinder, 4-Stroke, Air-Cooled	1-Cylinder, 4-Stroke, Air-Cooled
Max Power (kw/rpm)	9.0/9000	10.0/7250
Max Torque (N-m/rpm)	9.8/7000	15.0/5500
Ignition	C.D.I.	C.D.I.
Start	Electric/Kick	Electric/Kick
Dry Weight (kg)	120	122
Seat Height (mm)	680	690
Dimension (mm) (LxWxH)	1770x790x1000	1790x755x1050
Wheelbase (mm)	1175	1180
Ground Clearance (mm)	180	190
Tyre (Fr./Rr.)	120/80-12	4.5-12
Brake	Fr.: Disc & Rr.: Drum	Fr.: Disc & Rr.: Drum
Max Speed (km/h)	90	90
Max Load (kg)	150	150
Fuel Capacity (L)	12.5	12.5
Container Load	40' HQ: 108 units in CBU	

Comparison of performance metrics and physical dimensions between available models.

### Model Specifications

Feature	Mini Max 150	Mini Max 200 EFI
Max Power (kw/rpm)	9.0/9000	10.0/7250
Max Torque (N-m/rpm)	9.8/7000	15.0/5500
Dry Weight (kg)	120	122
Seat Height (mm)	680	690

### Key Features

Equipped Features	4-Stroke Engine, Air-Cooled, C.D.I. Ignition, Electric/Kick Start, Disc Brake Front, Drum Brake Rear
-------------------	--

### Logistics

Shipping Information	40' HQ container holds 108 units in CBU configuration.
----------------------	--