

# 70cc Urban Commuter Motorcycle

This 70cc urban commuter motorcycle is designed for city streets and short commutes. It offers a balance of fuel economy and adequate power, featuring a durable steel frame and essential features for a comfortable ride.



## ADDITIONAL IMAGES



## Overview

### TECHNICAL DETAILS

MODEL	OGAR 55 <b>FLUID V/V</b>	YG100-6
ENGINE MODEL	YG1P58FMA (50CC)	YG1P50FMS (W100CC)
ENGINE TYPE	1-CYLINDER, 4-STROKE, AIR-COOLED	
MAX POWER	2.0kW/7500RPM	4.2kW/8000RPM
MAX TORQUE	2.5N.M/5500RPM	4.5N.M/7500/8000RPM
IGNITION	C.D.I.E-CARBURATOR	C.D.I
START SYSTEM	ELECTRICKICK	
DIMENSION	1920x775x1080MM	
WHEELBASE	1230MM	
SEAT HEIGHT	760MM	
MIN CLEARANCE	145MM	
DRY WEIGHT	80KG	
MAX SPEED	45KM/H	80KM/H
TIRE	FR: 2.50-17, RR: 2.75-17	
BRAKE	FR&RR: DISC/DRUM	
FUEL CAPACITY	8.5L	
CONTAINER LOAD	40KG, 128 UNITS IN SKD	

Detailed technical specifications for the commuter motorcycle series.

## Compact Urban Commuter

This 70cc motorcycle is designed as a compact and efficient transportation solution, perfectly suited for urban environments and short-distance travel. Built with a durable steel frame and a reliable single-cylinder engine, it offers a practical balance of fuel economy and maneuverability. Featuring classic styling, comfortable ergonomics, and essential safety components, this motorcycle is an ideal choice for riders seeking a dependable and affordable daily commuter.

## Engine & Performance

### Performance Metrics

**2 kW**

Max Power

**45 km/h**

Max Speed

**Engine Type** 1-cylinder, 4-stroke, air-cooled

**Displacement** 70 cc

**Start System** Electric, Kick

## Dimensions & Capacity

### Physical Dimensions

Measurement	Value
Length x Width x Height	1920x775x1080 mm
Wheelbase	1230 mm
Seat Height	780 mm
Dry Weight	80 kg

Fuel Tank Capacity	8.5 L
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## Chassis & Components

### Tire Sizes

- Front: 2.50-17
- Rear: 2.75-17

### Braking System

Disc • Drum

## Logistics

Container Load (40'HQ)	126 Units
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