

# Sinoscooter

www.sinoscooter.com

## YG3R



Sinoscooter.com

Item	Enterprise Standard
Engine Model	YG170MM
Engine Type	1-Cylinder, 4-Stroke, water-cooled
MaxPower (kW/(r/min))	19/9000
MaxTorque (Nm/(r/min))	22/8500
Ignition	C. D. I
Startsystem	Electric
Dimension (mm)	2060×790×1170
Wheelbase (mm)	1410
Min Clearance (mm)	210
Dry Weight (kg)	146
Max Load (kg)	150
Max Speed (km/h)	120
Mini Consumption (L/100km)	≤2.4
Tire Size (Front/Rear)	100/80-17 / 150/70-17
Wheel Atmosphere (Front/Rear) (kPa)	225/225
Seat Height (mm)	910
Fuel Capacity (L)	16

Basic Specifications : 250CCWater Cooled Engine 、 Electric 、

Alu wheel 、 Fr.disk&Rr.disk brake

Packing size : 1900×570×1100

Quantity in20' : 24Quantity in40' : 48Quantity in40' HQ : 48

## YG125-2F



Item	Enterprise Standard
Engine Model	YG156FMI-8
Engine Type	1-Cylinder, 4-Stroke, air-cooled
MaxPower (kW/(r/min))	8.3/9000
MaxTorque (Nm/(r/min))	10/8000±500
Ignition	C.D.I
Startsystem	Electric/Kick
Dimension (mm)	2030×850×1150
Wheelbase (mm)	1270
Min Clearance (mm)	170
Dry Weight (kg)	125
Max Load (kg)	150
Max Speed (km/h)	95
Mini Consumption (L/100km)	≤2.1
Tire Size (Front/Rear)	2.75-18 / 3.00-18
Wheel Atmosphere (Front/Rear) (kPa)	225/225
Seat Height (mm)	850
Fuel Capacity (L)	11

Basic Specifications : 125CCEngine 、 Electric/Kick 、 Rim wheel 、 Fr.disk&Rr.drum brake

Packing size : 1700×460×870

Quantity in20' : 32 Quantity in40' : 70 Quantity in40'HQ : 105

## EEC YG250-5



Sinoscooter.com

Item	Enterprise Standard
------	---------------------

## YG200-7A



Sinoscooter.com

Item	Enterprise Standard
------	---------------------

Engine Model	YG167FMM
Engine Type	1-Cylinder, 4-Stroke, air-cooled
MaxPower (kW/(r/min))	11.5/8000
MaxTorque (Nm/(r/min))	17.5/7000
Ignition	C.D.I
Startsystem	Electric/Kick
Dimension (mm)	2120×885×1225
Wheelbase (mm)	1370
Min Clearance (mm)	320
Dry Weight (kg)	135
Max Load (kg)	150
Max Speed (km/h)	95
Mini Consumption (L/100km)	≤2.4
Tire Size (Front/Rear)	90/90-18/110/90-16
Wheel Atmosphere (Front/Rear) (kPa)	225/225
Seat Height (mm)	740
Fuel Capacity (L)	

Basic Specifications : 250CC air-cooled Engine 、 Electric/Kick 、 Alue whe Fr.disk&Rr.drum brake

Packing size: 1860×570×870

Quantity in20': 24 Quantity in40': 60 Quantity in40'HQ: 75

Engine Model	YG169FML
Engine Type	1-Cylinder, 4-Stroke, air-cooled
MaxPower (kW/(r/min))	12/9500
MaxTorque (Nm/(r/min))	14.5/7500
Ignition	C. D. I
Startsystem	Electric/Kick
Dimension (mm)	2000×780×1110
Wheelbase (mm)	1280
Min Clearance (mm)	130
Dry Weight (kg)	125
Max Load (kg)	150
Max Speed (km/h)	100
Mini Consumption (L/100km)	≤2.4
Tire Size (Front/Rear)	2.75-18 / 3.25-18
Wheel Atmosphere (Front/Rear) (kPa)	225/225
Seat Height (mm)	850
Fuel Capacity (L)	19

Basic Specifications : 200CC Engine 、 Electric/Kick 、 Rim wheel 、 Fr.disk&Rr.drum brake

Packing size: 1800×460×870

Quantity in20': 30 Quantity in40': 64 Quantity in40'HQ: 96

## YG200-9



Item	Enterprise Standard
Engine Model	YG163FML
Engine Type	1-Cylinder, 4-Stroke, air-cooled
MaxPower (kW/(r/min))	10.5/7500
MaxTorque (Nm/(r/min))	13.5/6500
Ignition	C.D.I
Startsystem	Electric/Kick
Dimension (mm)	2020×720×1160
Wheelbase (mm)	1360
Min Clearance (mm)	245
Dry Weight (kg)	136
Max Load (kg)	150
Max Speed (km/h)	100
Mini Consumption (L/100km)	≤2.4
Tire Size (Front/Rear)	3.00-17 / 110/90-16
Wheel Atmosphere (Front/Rear) (kPa)	225/225
Seat Height (mm)	840
Fuel Capacity (L)	11

Basic Specifications : 200CC Balance Shaft Engine 、 Electric/Kick 、 Alu wheel 、 Fr.disk&Rr.disk brake

Packing size: 1800×460×870

Quantity in20': 30 Quantity in40': 64 Quantity in40'HQ: 93

## JH600



Item	Enterprise Standard
Displacement ml	589.9
Engine Type	Single Cylinder, 4 Stroke, water-cooled
MaxPower (kW/(r/min))	30/6000rpm
MaxTorque (Nm/(r/min))	48/4500
Ignition	EPI
Startsystem	Electric Starter
Clutch	Oil bath multiple
Battery	12V 14AH
Min Clearance (mm)	200mm
Gear Shift	5 Gear Constant Mesh
Climbing Ability	>25 degrees
Max Speed (km/h)	150
Mini Consumption (L/100km)	≤3
Front Brake	300mm disc type, double pistons
Wheel Atmosphere (Front/Rear) (kPa)	300mm disc type, double pistons
Compression Ratio	9.7:1
Fuel Capacity (L)	19

TBC

TBC

TBC

TBC