

# EQUIPMENT

## ENJOY YOURSELF



FRONT 14 & REAR 13-INCHES ALUMINUM ALLOY SPORT STYLE WHEEL HUB

SEMI HOT MELT TUBELESS SPORT STYLE TIRE



THE 5TH GENERATION BRIGHT FULL COLOR LCD INSTRUMENT



MULTI-FUNCTION KEYLESS START



12.6 L BIG FUEL TANK



LARGE-CAPACITY STORAGE BOX



### COLORS

Note: color and decal subject to the actual vehicle.



LIGHT GREEN



MATTE GREY



BLACK



DARK GRAY



WHITE

### RT2 SPECIFICATIONS

MODEL	SR250T (RT2)	Ignition	ECU
Engine Name	XQ250	Starting System	Electric
Engine Type	Single cylinder,4-stroke,4-valve, water-cooling, OHC, with balance shaft.	Brake	Front/Rear: Disc
Displacement (ml)	247	Wheel	Aluminum wheel; Front:MT MT2.5×14, Rear: MT3.75×13
Bore × Stroke (mm)	73x 59	Tire	Tubeless Tire;Front: 110/80-14; Rear: 130/70-13
Compression Ratio	10.7:1	L×W×H (mm)	2085×785×1345
Max. Power (kW/rpm)	17/7500	Wheelbase (mm)	1400
Max. Torque (Nm/rpm)	22.5/6500	Seat Height (mm)	780 (Optional: 755)
Max. Speed (km/h)	113	Min. Ground Clearance (mm)	135
Fuel System	EFI	Curb Weight (kg)	183
Fuel Tank Capacity (L)	12.6	Container Loading Quantity (40'HQ)	32

\*Note: There may be slight difference between the real product and some promotional videos or pictures. Please refer to the real product. The data in this page, unless otherwise notes, are all tested by our own laboratory. Data may be subject to error due to objective environmental changes.



CYCLONE

ZONG SHEN MACHINERY MANUFACTURING (THAILAND) CO., LTD.

Head Office No. 7/328 Moo 6 Mabyangphon, Pluak Daeng , Rayong 21140

Tax: 0105548042318 Tel:038-027397

Facebook : Cyclone Thailand

www.cyclonethailand.com



CYCLONE

**AGILE  
& FURIOUS**  
URBAN SPORTS SCOOTER



**RT2**  
URBAN SPORTS SCOOTER

# IMMEDIATE INITIATION

Flexible shuttle, awaken the desire for adventure and immediately start the city's high-energy driving experience



## EXTERIOR

### POWERFUL MECHA & FASHIONABLE DESIGN

THE WHOLE VEHICLE IS DESIGNED WITH A MECHA SPORTS APPEARANCE, WITH HARD LINES AND SHARP ANGLES; RELYING ON A LARGE NUMBER OF SIMULATION ANALYSIS OF AERODYNAMICS, IT CAN CREATE A CANARD CONFIGURATION, EFFECTIVELY REDUCE WIND RESISTANCE AND IMPROVE HIGH-SPEED STABILITY



70 MM UPPER AND LOWER HEIGHT ADJUSTABLE  
66-70° INCLINATION ADJUSTABLE FRONT WINDSHIELD



EAGLE-EYE FOUR LENS LED HEADLAMP



L-TYPE SPLIT TAIL LAMP FOR AUTOMOBILES



## POWER

### STRONG PERFORMANCE

250CC WATER-COOLED FOUR-VALVE ENGINE JOINTLY DEVELOPED BY CHINA AND KOREA, WHICH HAS A NEW SPORTY ADJUSTMENT AND OPTIMIZED GAS DISTRIBUTION STRUCTURE, MAKING THE VEHICLE MORE POWERFUL AND MORE SUITABLE FOR URBAN TRAVEL

MAX. POWER  
**17/7500**  
kW/rpm

0-50 KPH ACCELERATION  
**3.4S**

MAX. TORQUE  
**22.5/6500**  
Nm/rpm



5-STEP ADJUSTABLE STROKE 80MM  
REAR SHOCK ABSORBER



Q235 HIGH STRENGTH FRAME TRELLIS FRAME  
HIGH QUALITY CARBON STRUCTURAL STEEL, STRONG AND STABLE



DUAL CHANNEL ABS  
Ø 270MM FRONT DISC BRAKE, Ø 220MM REAR DISC BRAKE



Ø 35-MM STROKE 120MM FRONT  
SHOCK ABSORBER



## FLEXIBLE

1400mm SHORT WHEELBASE  
2.25m MIN. TURNING RADIUS

