





















Engine Type	Air Cooled, 4-Stroke, SOHC, 2-Valv
Hybrid	Equipped
Displacement	125 cc
Bore & Stroke	52.4 × 57.9 mm
Compression Ratio	10.2:1
Maximum Horsepower	6.0 kW (8.2PS) / 6500 r/min
Maximum Torque (With Assist Function Working)	10.3 Nm (1.1 kgf.m) / 5000 r/min
Stop Start System (SSS)	Equipped
Smart Motor Generator (SMG) System	Equipped
Fuel System	Fuel Injection
Starting System Type	Electric Starter
Transmission Type	V-Belt Automatic

Overall Length x Width x Height	1,920 mm x 685 mm x 1,150 mm
Seat Height	780 mm
Wheelbase	1280 mm
Minimum Ground Clearance	145 mm
Weight (With Oil & a Full Fuel Tank)	98 kg
Fuel Tank Capacity	5.2 I
Underseat Storage	21

CHASSIS

Suspension Type (Front / Rear)	Telescopic Fork / Unit Swing
Tyre Size (Front)	90/90-12 - Tubeless
Tyre Size (Rear)	110/90-10 - Tubeless
UBS	Equipped
Brake Type (Front)	Disc (190 mm) / Drum (130 mm)
Brake Type (Rear)	Drum

ELECTRICAL

Battery	Maintenance Free - 12V, 5.0 Ah
Ignition System	TCI (Transistor Controlled Ignition)
Headlight (Class C)	Disc: LED Drum: Halogen 12V, 35 / 35 W × 1
Brake light / Tail light	Disc: LED Drum: 12V, 21 / 5 W × 1
DRL (Daytime Running Light)	LED (Only Disc Variant)
Sidestand Engine Cut-off Switch	Equipped
Meter Console	Disc: Digital / Drum: Analogue
Bluetooth (Y-Connect)	Equipped (Only Disc Variant)
Answer Back	Equipped*

*Available in select variants. T&C Apply.





*Available on select variants. T&C Apply.



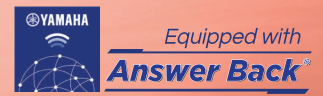












The Answer Back functionality of Fascino S seamlessly integrates convenience and advanced technology, offering additional comfort to the riders.

With flashing blinkers and buzzer of the horn, it's easy to identify your Fascino S in crowded areas with just a click on answer back button of the app.





ACE YOUR RIDE WITH_____ HYBRID POWER



EFFICIENT AND POWERFUL 125CC FI ENGINE

"Blue Core" Engine's fuel delivery from the precision programmed FI System achieves outstanding performance & eco-friendliness.

ENGINE ADVANCEMENTS BASED ON "BLUE CORE" IDEALS

Increasing combustion efficiency

Compression ratio of 10.2:1, combustion chamber and intake duct (tumble flow), fuel injection system.

Ensuring excellent cooling efficiency DiASil Cylinder body and high-efficiency cooling fan.

Reducing power loss

Lightweight aluminium piston, offset cylinder, optimized drivetrain settings, Smart Motor Generator System.

ECONOMICAL & ECOLOGICAL PERFORMANCE

SMART MOTOR GENERATOR



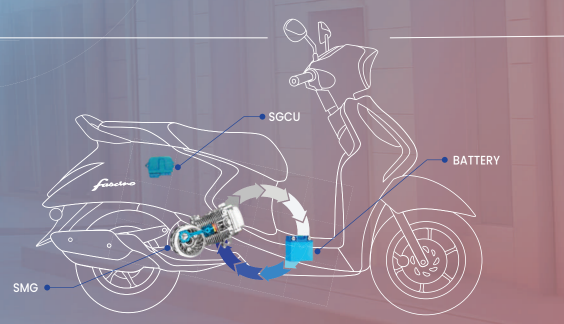
SILENT START 🕷

SMG is attached to crankshaft with no gears. Enables quieter start & eliminates sound of meshing gears.



AUTOMATIC STOP & START SYSTEM

This feature automatically stops the engine when the vehicle is at stop and idling, thereby improving fuel economy by upto 4%.



HYBRID POWER ASSIST

Instantaneous power assist when starting out from stop while riding uphill pumps torque from 9.8m to 10.3m. Sleek 99kg results in agile handling & push of ease.



Y-CONNECT APP

Now you can stay connected even on the move. The Yamaha Y-Connect App displays phone notifications on your instrument cluster screen.