

SPECIFICATIONS

TYPE SINGLE CYLINDER, 4-VALVE, DOHC, LIQUID-COOLED

BORE X STROKE (MM) 72.0 X 61.2

249 DISPLACEMENT (CC)

MAX. POWER 20.5KW @ 9,500RPM MAX. TORQUE 22.5NM @ 7,250RPM

FUEL SYSTEM

STARTING SYSTEM **ELECTRIC**

CLUTCH

MANUAL, WET, MULTI-PLATE

EFI

6-GEAR, CHAIN **TRANSMISSION**

FRONT SUSPENSION TELESCOPIC UPSIDE DOWN ADJUSTABLE MONOSHOCK **REAR SUSPENSION**

FRONT TYRE 110/70-R17 REAR TYRE 140/60-R17

FRONT BRAKE 300MM, HYDRAULIC DISC, ABS 240MM, HYDRAULIC DISC, ABS **REAR BRAKE**

2,010 X 770 X 1,125 LXWXH(MM)

WHEELBASE (MM) 1,360 780 SEAT HEIGHT (MM) GROUND CLEARANCE (MM) 135 CURB WEIGHT (KG) 162 12.5 FUEL TANK CAPACITY (L)

COLOUR OPTIONS



BLACK



BLUE



RED

Distributed by



MFORCE BIKE HOLDINGS SDN. BHD.(751410-H)

1485, Jalan Seruling, Kawasan Perindustrian Valdor, 14200 Sungai Jawi, Pulau Pinang, Malaysia. Tel: 604-545 2222 | Fax: 604-545 2288 | Email: help@mforce.my





ENGINE 249CC, SINGLE CYLINDER, 4-VALVE, DOHC, LIQUID-COOLED

MAXIMUM POWER: 20.5KW @ 9,500RPM MAXIMUM TORQUE: 22.5NM @ 7,250RPM



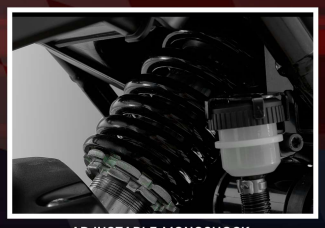
DUAL CHANNEL ABS

FRONT BRAKE: 300MM, HYDRAULIC DISC REAR BRAKE: 240MM, HYDRAULIC DISC

5**7**K **2**50**7**



TELESCOPIC UPSIDE DOWN FRONT FORKS
SHARPER HANDLING. SMOOTHER RIDE.



ADJUSTABLE MONOSHOCK
SMOOTHS EVERY BUMP FOR A SAFER,
MORE COMFORTABLE RIDE.



ALUMINIUM SWINGARM
IMPROVES CORNERING PRECISION AND RESPONSIVENESS.



FUEL TANK CAPACITY 12.5-LITRE
PERFECT FOR LONG-HAUL RIDES WITH MINIMAL
REFUELING INTERRUPTIONS.



AT A GLANCE MONITORING WITH VIBRANT COLOURS AND A SLEEK, MODERN DESIGN.



LED HEADLIGHTS

CASTS A WIDE, EVEN BEAM TO ENHANCE
SIDE-ROAD VISIBILITY.

5**RK 250R**



BRIGHT AND STYLISH LED TAIL LIGHT ENHANCES VISIBILITY NO MATTER THE WEATHER.



HAZARD BUTTON
ONE PUSH IN ANY EMERGENCY.



BRAKE CLUTCH
ENGAGES OR DISENGAGES ENGINE POWER
FOR SMOOTH GEAR SHIFTS.



DUAL USB PORT CHARGER
ALL-IN-ONE ON-THE-GO CHARGING
(TYPE-A & TYPE-C PORTS.)



WINDSHIELDSHIELDS RIDER FROM WIND, DEBRIS AND DAMAGE.



DUAL-STEPPED SEATPROVIDES ERGONOMIC POSITIONING TO REDUCE FATIGUE ON LONG RIDES.