



*INTRODUCING
THE ALL NEW*

pulsar NS125

WITH FI & ANTI SKID BRAKING



Pulsar

NS125 WITH FI & ANTI SKID BRAKING

TECHNICAL SPEC: PULSAR NS125

ENGINE

TYPE : 4 STROKE, SINGLE CYLINDER AIR COOLED
WITH FUEL INJECTION

DISPLACEMENT : 124.4 CC

MAX. NET POWER : 12PS @8500 RPM

MAX. NET TORQUE : 10.78NM (1.1KG·M) @ 6500 RPM

SUSPENSION

FRONT : 130 MM FORK TRAVEL

REAR : TWIN SHOCKS,

105 MM REAR WHEEL TRAVEL

BRAKES (WITH CBS)

FRONT : HYDRAULIC

240MM DISC BRAKE

REAR : HYDRAULIC

130 MM DISC BRAKE

TYRES

TYRES FRONT : 2.75-17,

TUBE TYPE

REAR : 100/90-17,

TUBE TYPE

FUEL TANK

TOTAL LITERS : 10.5 L

DIMENSIONS

LENGTH : 1995 MM

WIDTH : 765 MM

HEIGHT : 1045 MM

WHEEL BASE : 1325 MM

GROUND CLEARANCE : 170 MM

VEHICLE KERB WEIGHT : 125 KG

ELECTRICALS

SYSTEM : 12V, DC

BATTERY : 12V 6AH VALVE REGULATED LEAD ACID

HEAD LAMP : 12V 35/35W

IGNITION TIMING : VARIABLE AS PER MAP IN ECU

COLOURS



PASSION RED

BRIGHT YELLOW

PEARL METALLIC WHITE

SPARKLING BLACK