

MEDLEY 150 S – TECHNICAL SPECIFICATIONS

MOTOR	Single cylinder, 4-stroke Piaggio i-get with 'Start & Stop' system
ENGINE CAPACITY	155 cc
BORE X STROKE	58 mm / 58.7 mm
MAX POWER	12.4 kW at 8750 rpm
MAX TORQUE	15 Nm at 6500 rpm
DISTRIBUTION	Single overhead camshaft (SOHC) - 4 valves
COOLING	Liquid
FUEL SYSTEM	Electronic injection
LUBRICATION	Wet sump
STARTER	Electrical
TRANSMISSION	Automatic continuously variable transmission (CVT) with torgue server
CLUTCH	Automatic centrifugal dry clutch
FRAME	Single cradle structure in tubular steel with pressed
FRONT SUSPENSION	reinforcements Telescopic hydraulic fork
REAR SUSPENSION	Hydraulic dual action shock absorber, 5-position spring
BRAKING SYSTEM	preload adjustment Bosch two-channel ABS 10.0
FRONT BRAKE	Ø 260mm brake disc served by Ø 25,4 mm dual piston
REAR BRAKE	floating calliper Ø 240mm brake disc served by Ø 22 mm dual piston floating
	calliper
FRONT TYRE	Tubeless 100/80-16"
REAR TYRE SEAT HEIGHT	Tubeless 120/70-14"
WHEELBASE	799 mm
DRY WEIGHT	1,395 mm 136 Kg
FUEL TANK CAPACITY	7 litres (including 1.5 litre reserve)
CONSUMPTION (WMTC CYCLE)	41 km/l
CONSOMPTION (WMTC CTCLE)	59 g/km
EMISSIONS COMPLIANCE	Euro 5