

850 Le Mans

III

TECHNICAL SPECIFICATIONS

Engine 217 cc, 4 cyls, 4 valves

Displacement 844 cc

Bore and stroke 65 x 75

Max. torque 7.6 kgm @ 5000 rpm

Fuel delivery two carburetors of 28 mm

ignition coils with air filter and

oil pump

Ignition valve and coil

Clutch dry with variable gear

Compression ratio 12

Timing 11° BT

Starting electric

Lubrication by pressure pump

Transmission 5 speeds, 1st gear

reversed by camshaft with dual

gear to 2nd speed

Gearbox 5 speeds

Frame in die cast, semi-rigid

Suspensions with 16mm (1.62) telescopic

on both with shocks

adjustable rear swingline

fork with adjustable outer diameter

Instrument panel speedometer, oil

pressure, voltmeter, gears

and miles with adding light

Electric system 12 V, 1600 watt

1400 cc battery, 24 Ah

Brakes front brake 8 cm

rear front 280 g 2 mm 1100

brake single rear disc

10 cm 240 g 2 mm

Wheels 17" alloy wheels

Tires 17" 10000 V 12

rear 11000 V 12

Fuel tank capacity 22.5 l (5.9 gal)

Fuel consumption 57 km/l (133.4 mi/gal)

15 km/gal

Maximum speed approx 200 km/h

118 mi/h

Dry weight 206 kg (454 lbs)



Agip 850 Le Mans is a...
...with...
...Agip...
...118 mi/h...
...206 kg (454 lbs)...