

FRONT AND REAR SUSPENSION WITH OIUAIR DAMPERS SMOKE-COLOURED SCREEN COMPLYING WITH SAFETY STAN DARDS

MOTO GUZZ

THE INTEGRAL BRAKING SYSTEM®

CONSIDERED BY MOST PROFESSIONAL RIDERS AND TESTERS TO BE THE BEST AND SAFETY BRAKING SYSTEM OFFERED ON ANY MOTOR CYCLE. THE RIDER ONLY NEEDS APPLY LIGHT PRESSURE TO THE FOOT PEDAL, THIS OPERATES THE REAR AND ONE FRONT DISC SIMULTANEOUSLY AND AT THE SAME TIME BALANCES THE BRAKING POWER TO AVOID LOCKING EITHER WHEEL. THE SECOND FRONT DISC IS OPERATED BYTHE BRAKE LEVEL ON THE HANDLE BAR AND IS REOUIRED ONLY IN EMERGENCY SITUATIONS.

SAFER COCKPIT FAIRING

INSTRUMENT PANEL INCLUDING TACHO-SPEEDOMETER WITH TRIPMETER, REV-COUNTER, OIL-PRESSURE LIGHT, GENERATOR AND NEUTRAL WARNING LIGHT, HIGH BEAM AND PARKING LIGHTS, INDICATORS LIGHT.

COMFORTABLE SEAT WITH REAR GRAB RAIL

HIGH OUTPUT ALTERNATOR DRIVEN DIRECTLY BY THE CRANK-SHAFT



SPECIAL LIGHT ALLOY CYLINDERS WITH A SPECIAL PATENTED COATING BY MOTO GUZZI

A SYSTEM FOR PURIFYING THE OIL BY USE OF A GAUZE FILTER, PLUS A CARTRIDGE FILTER

V 655P

NEW SILENCERS PROVIDING NOISE CONTROL SYSTEM, COMBINED WITH EXPANSION VOLUMES AND RESONANT CHAMBERS

LIGHT ALLOY CAST WHEELS (SAFETY RIMS)





90° Vee Twin. 4 Stroke Engine. Displacement 643 cc. Gear Driven Primary Drive. Single Plate Dry Clutch. Secondary Transmission by Cardan Shaft Cush Drive in the Rear Wheel. Carburation 2xPHBG30. Air Filter and Engine Gas Recycling. 12 Volt Battery Ignition. Electric Starter. 5 Speed Gear Box. Integral Braking System. Single Rear Disc Ø 235 and Twin Front Discs Ø 260. Light Alloy Cast Wheels. Tyres Front 100/90 H18, Rear 110/90 H18. Suspension: Front Telescopic Air Fork by Moto Guzzi; Rear by Oil/Air Dampers. Fuel Tank Capacity 16 Litres (3.5 gallons). Duplex Cradle Frame. Consumption 4 Litres per 100 KM. Power 52 HP at 7050 RPM. Speed approximately 185 KPH/115MPH. Dry Weight 165 KGS Approximately 363 Lbs.

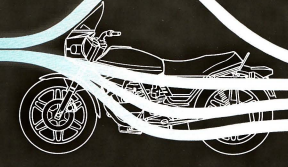
AERODYNAMICS DEVELOPMENT

At Moto Guzzi we have our own Wind Tunnel to ensure that our Fairings are designed for more than just their aesthetic beauty. Thorough tests are made to achieve maximum rider protection from weather and increased

stability of the machine. The streamlining gives you better performance and combined with the machines light weight

offers the rider a fuel

economy many smaller capacity machines would envy.



MOTO CUZZI An italian fact that the world envies.



SEIMM MOTO GUZZI S.p.A.

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It is recommended to use original fittings from MOTO GUZZI, which are tested in the factory and supplied as optional

The illustrations and descriptions given in this leaflet are intended as a general guide only, and must not be taken as binding. The company, therefore, reserves the right to make at any moment and without notice, any changes it thinks necessary to improve the motorcycle or to meet any requirements of manufacturing or commercial nature.