

Technical Specifications

Model:	GP-70
Year:	2007
Engine	Minarelli (AM6) with Athena 70cc kit
Displacement:	70cc
Type:	2-stroke, single cylinder, max 13500rpm
Power:	Approx. 13.5 - 17 BHP @12700rpm
Gear box:	6-speed
Clutch:	Wet, cable operated
Cooling system:	Liquid
Ignition:	Selettra (Italy) or PVL (Ger.) (Optional digital ignition)
Fuel system:	Dell'Orto carburetor Ø24mm or Ø28mm
CHASSIS	
Frame:	Aluminum alloy
Rake:	23.5 deg
Trail:	98mm
Wheelbase:	1200mm
Seat height:	710mm
Front wheel:	Aluminum 17"x 2.5" (Bassano Grimeca)
Front brake:	Hydraulic, 280mm single wave rotor, radial 4-piston caliper, Fren Tubo SS brake lines
Rear wheel:	Aluminum 17"x 2.5" (Bassano Grimeca)
Rear brake:	Hydraulic, 180mm single wave rotor, 2-piston caliper
Front suspension:	33mm/42mm inverted forks, 80mm travel, adjustable spring load
Rear suspension:	Bitubo shock, 100mm travel, adjustable spring preload & rebound
Fairing:	Fiberglass (Optional: CarbonFiber)
Fuel:	98 or higher Octane - 1:33 oil mix
Dry weight:	64kg (141lbs)
Options:	Race crank & close ratio transmission, 80cc Polini kit, C-F fairing, 3.5" rear rim
Max. speed:	Dependable on gear ratio (Est. 80-100 MPH)