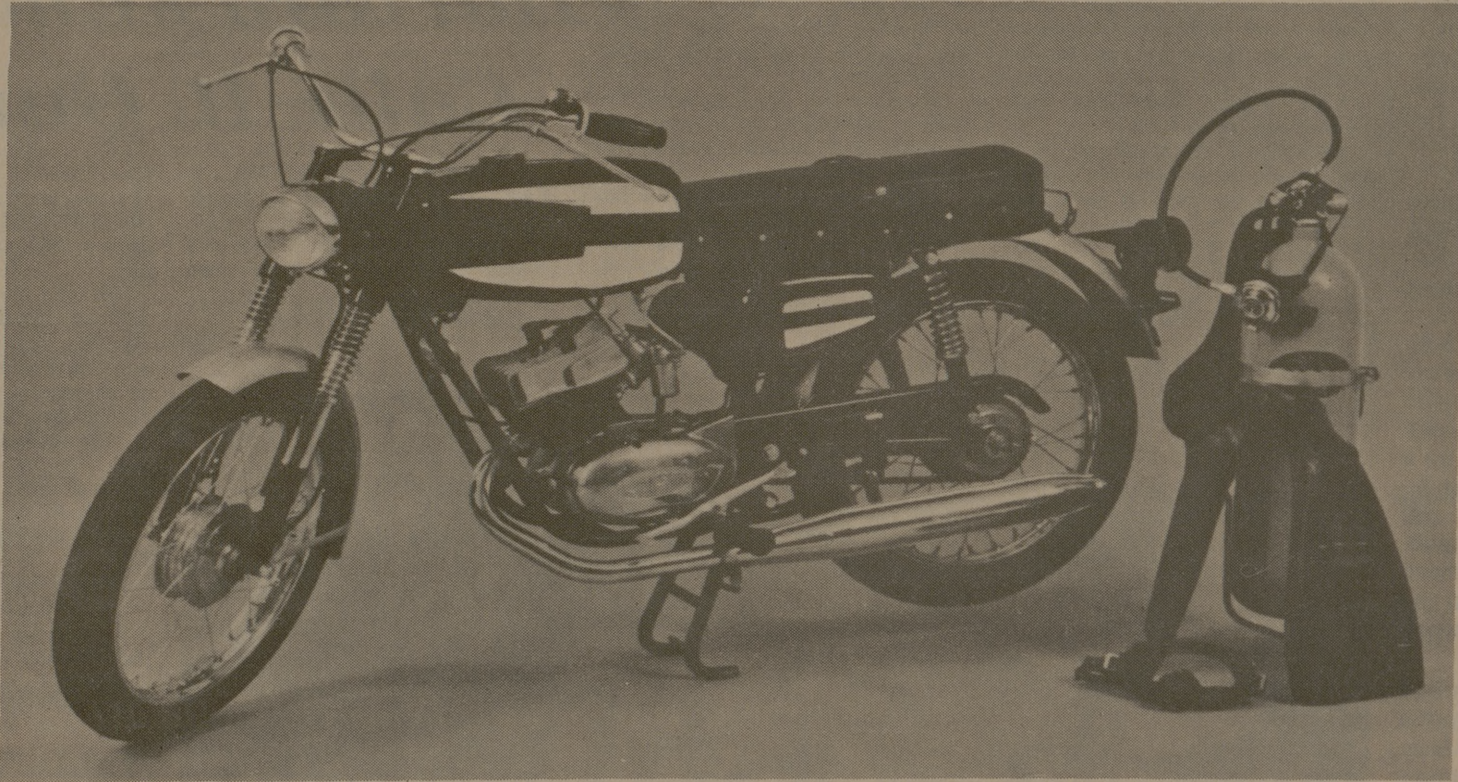


CIMATTI MOTORBIKES



go! C-100

Engine: Single cylinder, 2-cycle.

Bore: 50mm.

Stroke: 50mm.

Displacement: 98.175cc.

Compression Ratio: 9.5 to 1.

Piston: Convex dome, two-ring, skirted.

Combustion Chamber: Hemispherical ceiling.

Cylinder & Head: Light-weight alloy, closely finned.

Carburetor: Dell'Orto UB22S2 (22mm).

Ignition: Flywheel magneto, external H.T. coil.

Electrical System: 6 V. alternator.

Tank Capacity: 2.96 gallons (U. S.).

Clutch: Multi-disc, oil-submerged.

Transmission: 4 speed, foot shift.

Ratio— 1st 22.699:1
2nd 14.707:1
3rd 10.492:1
4th 8.236:1

Drive: Chain.

Ratio—engine sprocket to rear wheel—2.214:1

Starter: Kick.

Frame: Cimatti special double cradle, tubular steel.

Front Suspension: Hydraulic fork, long stroke telescopic, external springs.

Color: Metallic red and white.

Rear Suspension: Swinging fork, hydraulic shocks, external springs.

Tires: Pirelli—Front, 2.50x17; rear, 2.75x17.

Brakes: Double-shoe, cam-type. Rear, foot-operated; front, hand-operated.

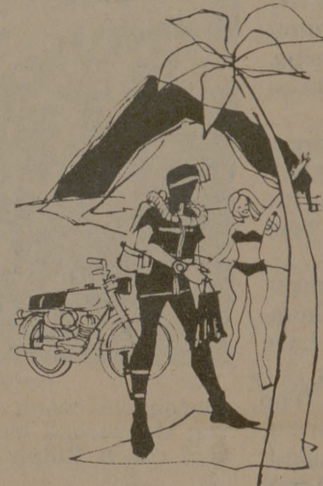
Saddle: Dual, extra heavy padding.

Length Overall: 6'1".

Weight: 158 lbs.

Mileage: Up to 315 miles per tank.

Accessories: Headlight, tail-light, stop light, electric horn, speedometer, foot-rests, license bracket, tool kit.



Students, Teachers, Weekenders or Motorcycle buffs. The Cimatti C-50 or C-100 series of Motorbikes are designed to please everybody. The quality is perfect, the style is great and the prices are fantastic:

C-50 Model Price: \$189.50

C-100 Model . . . Price: \$217.50

1. All bikes are brand new and in crates.
2. Each bike carries a 12,000 mile - 12 month warranty.
3. All bikes are priced F.O.B. Houston, Texas and are shipped C.O.D. freight available or freight of your choice
4. All parts for these bikes available through us and are shipped C.O.D. parcel post
A complete parts list will be furnished upon request.

WRITE . . CALL . . OR . . WIRE TODAY!

AMERICAN CIMATTI, INC.

P. O. Box 22763, Houston, Texas 77027

Phone: Area Code (713) 223-6326