GENERAL SPECIFICATIONS

Flywell Magneto Name:

MECHANICAL SPECIFICATIONS

Counterclockwise (viewed smaller taper side Direction of rotation

500 rpm ~ 12000 rpm Range of revolution

Guaranteed Revolutions The deformation of outside diameter must be 0.05 max under 14000 rpm

Test for 3 minutes

By static ballance <10 g cm or less Limit of umballance

Momenti di inerzia 12 Kg cm² Total weight 1270 Ka 0.470 Kg

Stator Rotor 0.800 Ka

Between stator and rotor 0.55 mm Min Air Gap

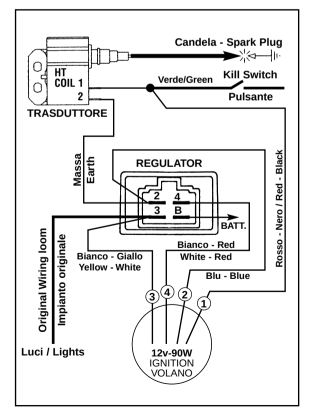
Yellow electroplated coatno of zinc (Tmin guaranteed = 150° C) Surface treatment

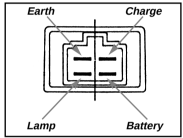
ELECTRICAL SPECIFICATIONS

lanition method C.D. Ignition system (Thyristor)

Number of sparks 2 sparks per revolution at 180°

ACTUAL CIRCUIT





MEANING OF SYMBOL

Supplied power \supset_n

θ Ignition timing before top

lead dead center

r.p.m.

Secondary voltage 50pF loaded The core of the stator must be

at earth potential with the engine

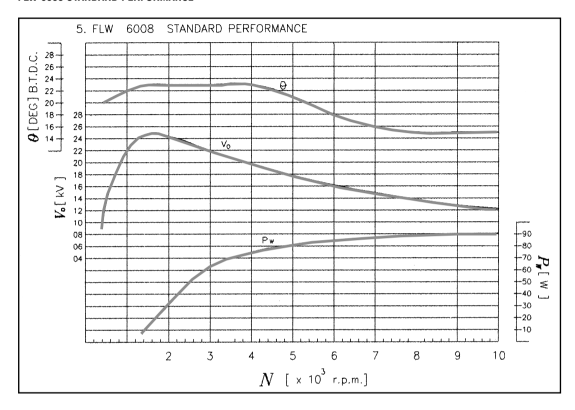
RESISTANCE VALUES OF COILS (AT 20°C)

Measuring place	Resistance value (OHM)
GREEN/EARTH	290 ±20%
YELLOW/EARTH	0.4 ±20%

HANDLING PRECAUTIONS FOR FLYWHEEL

- 1. No use of hammer when mounting or removing from the engine
- 2. Use only the specified puller when removing from the engine
- 3. Every kind of impact must never be applied: the ferrite segments may be damaged.

FLW 6008 STANDARD PERFORMANCE



SPECIFICATIONS

Storage temperature -30 ~ +80°C -10 ~ +80°C Operating temperature

Allowable temperature SCR (AC) Junction Max +125° SCR (DC) Junction Max +125°

Condenser surface Max +105°

(AC) Max 9 Aave

(DC) Max 5 Aave

ELECTRICAL CHARACTERISTICS

Maximum regulate current

Regulate voltage (AC) 12.7 ±0.5 Vrms (Battery

> full night circuit, 5000 rpm Ta=25°C Temp. coefficiency max ±8mV/°C

(DC) 14.5 ±0.5 Vrms (Battery Regulate voltage

full day circuit, 5000 rpm Ta=25°C Temp. coefficiency max ±12mV/°C

Max 0.1 mA Leak current Insulating resistance Min $50M\Omega$

RELIABILITY

Satisfy with the electrical chracteristics each reliability testing

- Mechanical shock 980m/s2 (100G). Shocked two times in each or X.Y and Z directions.
- Temperature cycling 100 cycles each consisting of +100°C 1 hour and -20°C 1 hour in atmosphere
- Vibration 196 m/s² (20G), 50 to 500 Hz/15 minutes log sweep for 4 hours in each of X, Y and Z directions
- Operate acceleration AC 5 Aave, DC 3Aave, 500 cycles each consisting of 30 min. ON/30 min OFT.
- Salt splay 5% salt water immersion 96 hours
- Weight 48 g