Specifications

Model / M3.5

Fuel consumption at W.O.T

Engine lubrication system

Volume of engine oil tank

Number of cylinder

Bore x Stroke

Displacement

Starting system

Ignition timing

Alternator output

Fuel tank capacity

Gear reduction ratio

Speed control

Spark plug

Engine oil

Type Maximum output

Maximum operating range

HP (kw)

rpm

L/Hr (gal/Hr)

mm (in)

cc (Cu in)

degree

L (Gal)

Btype/Atype

Genuine recommended 2stroke engine oil (TCW-3) L (Gal)

Two Stroke

3.5 (2.6)

4200-5300

1.7 (0.45)

47 x 43 (1.85 x 1.69)

74.6 (4.55)

Premixed Fuel

Manual

NGK BP6HS-10 or BPR6HS-10

BTDC20°

1.4(0.37)

Throttle lever type

2.15 (13:28) / 1.85(13:24)