PETROL ENGINE





Burns Less Fuel and Oil Brings

Superior Economy Effect

Precise 4-stroke OHV combustion reduces fuel consumption, while newly redesigned air cooling passages improve engine cooling performance to save on oil too.

Low Center Of Gravity Could Reduce Vibration

The new GX200's 25° cylinder inclination lowers the engine's center of gravity and reduces irritating engine vibration to the lowest levels yet.

Steady 6.5HP OHV Engine

The new TENMAR GX200 is optimally designed OHV combustion chamber and superior OHV intake and exhaust efficiency greatly improve fuel combustion, while its increased engine displacement delivers a big 6.5HP of dependable maximum power output. A separate shaft governor even reduces bothersome rpm fluctuations caused by varying engine loads.

Easy To Start At Every Time

The new Tenmar GX200 can be easily started with just a light pull on its recoil starter thanks to an automatic mechanical decompression system. Its hot-sparking transistorised pointless ignition system ensures consistently quick and reliable starts, while electric start types provide starting ease at the turn of a key.

Compact Design And Easy Maintenance

The new Tenmar GX200 is more compact, lighter pull recoil starter facilitates installation in a wider range of applications. Servicing is as easy as ever thanks to the OHV design's inherent resistance to carbon build-up. The inclined cylinder is easy access for tappet adjustment and other engine maintenance. The externally mounted transistorised ignition unit, which does away with point setting chores, and the high performance, largecapacity air cleaner that boasts a tough resistance to dust build-up.

Model	TENMAR GX200
Engine Type	Air-cooled 4-Stroke OHV 25° Inclined Cylinder; Horizontal Shaft
Displacement	196ml
Bore X Stroke	68 X 54mm
Compression Ratio	8.5:1
Max. Output Power	6.5hp / 3600rpm
Max. Torque	1.35kg.m / 2500rpm
Fuel Consumption	230g/HP-hr
Ignition System	Transistorised Pointless (TCL)
Fuel Tank Capacity	3.6L
Oil Capacity	0.6L
Net Weight	16kg
Dimension (LXWXH)	425 X 380 X 390mm

Specification Data