

POWER EQUIPMENT. HONDA. COM. AU



GX100

Professionals rely on the GX100 to deliver reliable, easy starting, fuel efficient performance, day in and day out.

INTRODUCTION

COMMON APPLICATIONS

The GX100 engine is frequently used by customers in commercial lawn and garden equipment.

It's also used to power Construction/Industrial Equipment, as well as in Agricultural settings - including the powering of Water Pumps.

To accurately compare the GX100 with other Honda engines, click on the Compare Products icon next to the Share tab, in the top right of this page.

FUEL EFFICIENT, HIGH OUTPUT OPERATION

The GX100's Precision Camshaft design offers precise valve timing and optimal valve overlap for better fuel efficiency.

It draws on decades of Honda engineering with its OHV design, delivering increased efficiency and optimal power transfer for where you need it.

And the GX100 incorporates a high compression ratio for better fuel efficiency than its competitors.

SMOOTH OPERATOR

A ball bearing-supported crankshaft and precision engineered components result in greater stability and lower vibration for you, no matter what the application.

The use of lightweight, noise-reducing materials and a forged steel crankshaft & rigid crankcase results in an exceptionally quiet engine that incorporates a large capacity, multi-chamber exhaust system.

And with a sophisticated air intake system, Oil Alert, large fuel tank, easily accessible spark plug and Cast Iron cylinder sleeve, the GX100 will work as hard as you with minimal fuss - day in, day out.

3 YEAR WARRANTY

The GX100, just like the entire GX Engine range, is covered by an extensive Honda 3 Year Warranty.

That 3 years is relevant to both Domestic and Commercial applications, so you can rest assured with the knowledge that your GX100 is built to last.

And should there be any issues, a nationwide network of 450+ authorised Honda dealers are there to back you up with all your parts & service requirements.

PROVEN RELIABILITY

High quality materials, fit, and finish

EASY TO USE AND MAINTAIN

Large automotive type fuel cap

EASY STARTING

Heavy duty recoil starter

Automatic mechanical de-compression system

EMISSIONS COMPLIANT

Applicable models meet the strictest world standards, contact Honda for more info

AVAILABLE OPTIONS

Spark arrester available

SPECS

SPECIFICATIONS

MODEL	GX100
TYPE	4-stroke, overhead valve, single-cylinder, horizontal shaft
BORE & STROKE	56 x 40 mm
DISPLACEMENT	98 cm3
COMPRESSION RATIO	8.5:1
NET POWER	2.1kW (2.8HP) at 3,600 rpm
CONTINUOUS RATED POWER	1.7kW (2.3HP) at 3,600 rpm
MAXIMUM NET TORQUE	5.7 Nm at 2,500 rpm
IGNITION SYSTEM	Transistorised magneto ignition
STARTING SYSTEM	Recoil Starter
COOLING SYSTEM	Forced-air
PTO SHAFT ROTATION	Counter-clockwise (from P.T.O. side)
FUEL CONSUMPTION AT RATED POWER	0.88 L/h at 3,600 rpm
RECOMMENDED FUEL	Unleaded
RECOMMENDED OIL	10W/30 API SG
OIL CAPACITY	.401
FUEL TANK CAPACITY	0.771
DIMENSIONS	295 x 304 x 402 mm
DRY WEIGHT	10.63kg
RRP	From AUD \$601.98 (includes GST)

SPECIFICATION

LUBRICATION SYSTEM

Splash

VISIT HONDA POWER EQUIPMENT WEBSITE

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