



**FEATURES** 



## **GENERAL FEATURES**

RATED MAX. LOAD CURRENT (LP/NG)	36.4/31.8	Innovative Engine Design & Rigorous Testing
ENGINE MAKE	Generac	<ul> <li>Mobile Link<sup>™</sup> Remote Monitoring</li> </ul>
VOLTAGE	220	Single Source Service Response
FREQUENCY	50Hz	<ul> <li>True Power™ ElectricalT echnology</li> </ul>
MAX OUTPUT RATED OUTPUT	8kW 7kW	<ul> <li>Solid-State, Frequency Compensated</li> <li>Voltage Regulation</li> </ul>



• True Power<sup>™</sup> Technology delivers best-in-class power quality with less than 5 percent total harmonic distortion for clean, smooth operation of sensitive electronics and appliances.

• Generac's G-Force Engine is a purpose-built, pressure-lubricated engine capable of handling the rigors of generator use, resulting in power that's more reliable and requires less routine maintenance than any competitive engine..

• The next generation of intuitive controllers featuring a multilingual, two-line LCD text display with color-coded, backlit buttons.

• All-Weather Aluminium Enclosure – Our durable powder-coat finish helps make the sturdy, all-weather aluminium enclosure corrosion resistant, making it ideal for coastal, salt-air climates. It's also able to withstand 150 mph winds.

Wifi compatible – take advantage of Generac's Wi-Fi remote monitoring system and check on your generator's status using your computer, tablet or smartphone, even when you are away.

Isst gnuariorausmun LOCATION: 28 McIntyre Street, Mornington. TASMANIA 7018 EMAIL: sales@dgaus.com.au



## **GOO7O47-1** 8kVA Generac





COMES WITH	DIMENSIONS	
<ul> <li>Two Line LCD Multilingual Digital Evolution<sup>™</sup> Controller (English/Spanish/French/Portuguese)</li> </ul>	• Length: 1218mm	
Electronic Governor	• Width: 638mm	
• 5 Year Limited Warranty	• Height: 732mm	
Australian C-tick Approved	• Weight: 155kg	

## **GENERAL RATINGS**

Rated	POWER		NOISE LEVEL	RUN TIME	START
Voltage	Running Watts		dBA @7m see *1		
	Running	Starting	dBA	@ 50% Load	
220			62		

\*1 At 1/4 Load at 7m from control panel side

## **CONTROL PANEL**

