How to Choose Your Generator

You can use this guide to determine which Honda generator best suits your application. This gives the lowest typical power requirement, your appliances may require more so please note this is just a guide. You can check the appliance's data plate for actual power spec.

...and feel free to contact us for further help!

KELVIN POWER TOOLS

	0141 883 4794 sales@kelvinpowertools.com						
				PORTABLE			
				INVERTER			
	Continuous Power (W)			900	1600	2600	
	Guaranteed Sound Power Level dB(A)			87	89	92	
	Typical Applications*	Application Continuous Rating (W)**	Indicative Start-up Load (W)**	EU10i	EU20i	EU30i	
CAMPING - CARAVANNING LEISURE	Portable TV	250		Ď	Ŏ	Ŏ	
	Portable Fridge	110+	300+				
	Travel Kettle	650+		Û	Û	Ŷ	
	Hair Dryer	1000+			7	7	
	Portable Microwave	600+	1600+				
	Portable Fan	40+	100+	李	玄	孝	
	Laptop/PC	20+	100+				
	Portable Heater	1500+					
	Caravan Air Conditioner	2600+				-	
	Battery Charging	100+		≘	=	==	
GARDEN	Lawnmower	1100+	2500+			sale -	
	Strimmer	350+	1000+		~	200	
	Hedgetrimmer	500+	1200+	~	~	~	
	Shredder	2000+	2600+			Y	
	Garden Vac/Blower	2000+	2600+			19	
	Chain saw	1800+	2600+			á⇒	
	Pressure Washer	2100+	3000+				
HOME / OFFICE BACK-UP	Fridge / Freezer	500+	1500+			8	
	Central Heating Pump	300+	500+	Ŏ	o di	Ŏ	
	Plasma TV	300+	900+				
	Desktop Computer	320+	700+				
	Computer Printer	150+				-	
	Photocopier Machine	1600+	1800+			-	
	Portable Air Conditioner	3000+	5000+				
PROFESSIONAL	Jigsaw	400+	1100+		P	B	
	Compressor	2000+	6000+				
	Welder	3500+	5500+				
	Concrete Mixer	850+	2975+				
	Submersible Pump	500+		<u> 1</u>	1	1	
	Hammer Drill	800+		7-	7-	7	
	Table Saw	1500+	3000+				
	Angle Grinder	900+			Open-	Opp-	
	Industrial Fan/Blower	2000+				3	
	Concrete Breaker	850+	2500+			T.	
	Circular Saw	1500+			**	-30	
LIGHTING	Candescent	25+		•	•	•	
	Halogen Spotlights Domestic	75+		7	*	7	
	Fluorescent	8–100			_	_	
	Energy Saving Bulb	12–33		#	#	· ·	
	Professional Tungsten	100+		*	- 8	- 4	
	Halogen Spotlights	150-500		盂	眾	盂	