



dunlite.com.au

RELIABLE POWER FOR ANY SITUATION

Australian environment throws up plenty of challenges, so the last thing you want to worry about is a generator that slows you down or stops your work. At Dunlite, we understand this better than most. We've been powering Australia for over80 years, which is why we don't cut corners when it comes to engineering our generators for reliability.

- For tough, continuous performance that won't let you down, we use genuine brands you know and trust such as Honda, Kohler, Yanmar and Lister Petter engines.
- We use premium quality engines & alternators to provide industry leading clean power, producing pure sine wave with less than 6% total harmonic distortion so you can use your Dunlite generator with even the most sensitive equipment.
- · Our generators are rated conservatively so they will go that extra mile when you really need it.
- · Parts and service are available Australia-wide, supported by a growing network of over 500 dealers.
- All Honda GX engines are covered by a 3 year (36 month) Honda warranty. Lister Petter portable petrol generators are
 covered by 1 year warranty (not including battery). Lister Petter, Yanmar & Kohler diesel engines are covered by 1 year
 warranty. All other engines and components are covered by a 2 year (24 month) warranty.

SIZING YOUR GENERATOR

There is a Dunlite generator to suit almost any need. Our range offers outputs from 2.8kVA (2300W) to 20kVA (16000W). Your dealer can help you choose the right generator for your needs, or you can use the table below as a guide.

Firstly, estimate the maximum 'Steady State Load' - the total power required by all the lights, tools and appliances you expect to operate at any one time. For example; to operate a kettle (1500W), a hot water service (3000W) and two 100W lights, your Steady State Load will be 4700W or 4.7kW.

You should always choose a generator to match your maximum power demand.

Electric motors require more power to start than they do to run. If using electric motors, assume a maximum demand of three times the Steady State Load shown in the chart (ie; a 1hp motor will require 750W to operate but 2250W to start). Motors starting under load (e.g. compressors and submersible pumps) have higher starting demand. **Dunlite generators are rated in both Watts and kVA** (at 0.8 Power Factor (PF)).

Note the above example calculations and table are provided as a guide only. The power demand of appliances varies with brands and models. If in doubt, please consult your dealer for assistance.

Appliance	Watts
Air Conditioner (evaporative)	275
Air Conditioner (refrigerative)	750 - 2,500
Clothes Dryer	2,400
Computer	30 - 250
Domestic Water Pump (½ hp)	375
Electric Motor	
- ½ hp	375
- 1 hp	750
- 2 hp	1,500
Grinder (9")	2,300
Hot Water Service	2,500 - 3,500
Kettle or Jug	800 - 1,500
Lights	25 - 200
Microwave Oven	500 - 1,200
Refrigerator	100 - 800
Television Set	75 - 200
Toaster	250 - 1,250
Vacuum Cleaner	250 - 1,200
Washing Machine	500 - 3,000
Welder (140 Amps)	4,000

OPTIONAL ACCESSORIES



- RCD Earth Leakage Protection
- Automatic Transfer Switch
- · Generator Covers Small and Large
- Wheel, Wheel Barrow Kits & Lifting Bars
- Remote Stop / Start Kits
- Long Range Fuel Tank
- Wheel Kits for Large Generators
- Welding Leads



RELIABLE POWER FOR ANY SITUATION



GENERATORS 2.8kVA TO 20kVA Tough and portable, our generators will meet your needs at home, in the shed, on the back of the ute or in the worksite. For more demanding situations, our range generators will give you extra power without blowing the budget. The bigger units will run a wool press on the farm, a welder on a building site or a decent air conditioner with ease. These generators are powered by **Honda, Yanmar, Kohler or Lister Petter** in either **Petrol or Diesel**, and available in recoil for the smaller models or electric start for the larger models.



LISTER PETTER PORTABLE PETROL GENERATORS From a brand internationally known for high quality & reliable engines, comes a range of portable petrol generators that you can depend on. Lister Petter portable generators pack a lot of power in compact footprint, making it a portable & economical choice for your worksite. These units come with **electric start, AVR, fuel & voltage meter, handle & wheels. Battery is included.**



WELDER GENERATORS & MULTI POWER PACKS (4-IN-1 UNITS) Our welder generators have been designed to get the job done without a hitch, offering 7kVA of real power. For full flexibility the Multi Power Pack is the answer. With 7kVA of continuous power and welding capacity of 200 Amps, these machines just work. Complete with a welder, generator, air compressor and battery charger. Available in recoil or electric start and powered by a Honda engine, you can't go wrong with these work horses. Welding leads are also available as an optional extra.



RCD GENERATORS Packed full of extras, this range is ideal for the work site and trade industry. With everything a tradie needs including work safe RCD protected outlets which is now an Australian Standard safety requirement on all building sites. With the optional kit which includes wheels, handles and centre point lift, they are a must-have generator for the roaming tradie.



TRACTOR PACKS Having dedicated back-up generators in a farm situation is rarely affordable, however you can protect your income by combining your tractor with one of Dunlite's power-take-off driven alternators (**Tractor Packs**) for a ready-made source of power should the mains go down during milking or at another critical time. Ranging from **50kVA to 100kVA** and fitted with **a splined shaft** accepting an **input speed of 500rpm**, our Tractor Packs couple to most brands of tractor.



MINE SPEC GENERATORS Dunlite offer a range of mine spec generators specifically built to meet strict mine site requirements. Ranging in size from 6.8kVA (5400W) to 8.5kVA (6800W), these portable units include a detachable fire extinguisher, battery isolator switch, individual lockable RCD switches, 15 Amp weather protected outlets, emergency stop button, bunded fuel tank with lockable cap and a centre point lifting bar for easy transportation. So you can rest assured you will get the job done with safety as a priority.

DUNLITE GENERATORS

5 kVA 8 kVA 8 kVA 8 kVA 8 kVA 8 kVA kVA kVA kVA 8 kVA	Honda GY340 Honda GX340 Honda GX340 Honda GX390	GENERATORS (F 2300W 6000W 4800W 4800W 5600W 6000W/3 Phase 6500W 9600W/3 Phase 12000W/3 Phase 12000W	68 dBA 72 dBA PETROL POWER 67 dBA 67 dBA 68 dBA 68 dBA 69 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 72 dBA	Recoil/Electric Recoil/Electric ED) UNDER 9kV/ Recoil Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	15L 25L A 3.1L 3.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6	2.32 hrs 2.32 hrs 2.32 hrs 2.60 hrs 2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 1.60 hrs	625x460x465 705x540x580 650x460x415 650x460x415 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545	52.2 kg 102 kg 40 kg 40 kg 70 kg 75 kg 80 kg 80 kg 85 kg 85 kg 120 kg
5 kVA 8 kVA 8 kVA 8 kVA 8 kVA 8 kVA 8 kVA 6 kVA	Lister SFE200 Lister SFE440 Honda GP200 Honda GX200 Honda GX340 Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630	2500W 6000W GENERATORS (F 2300W 2700W 4800W 4800W 5600W 5600W 6000W/3 Phase 6500W 6500W 6500W 6500W 6500W 9500W 8000W 9600W/3 Phase	68 dBA 72 dBA PETROL POWER 67 dBA 67 dBA 68 dBA 68 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 72 dBA 70 dBA 70 dBA 75 dBA 75 dBA	Recoil/Electric Recoil/Electric ED) UNDER 9kV/ Recoil Recoil Recoil/Electric Recoil Recoil/Electric Recoil Recoil/Electric Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	3.1L 3.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 8.1L 8.1L 30L 8ANGE FUEL 1	11.5 hrs 7.5 hrs 2.32 hrs 2.32 hrs 2.60 hrs 2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 11.6 hrs	625x460x465 705x540x580 650x460x415 650x460x415 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545	102 kg 40 kg 40 kg 70 kg 75 kg 80 kg 80 kg 85 kg 85 kg
8 kVA 8 kVA 8 kVA 8 kVA 8 kVA 6 kVA	Honda GP200 Honda GX200 Honda GX340 Honda GX340 Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630	6000W GENERATORS (F 2300W 2700W 4800W 4800W 5600W 5600W 6000W/3 Phase 6500W 6500W 6500W 6500W 7500W 8000W 9600W/3 Phase	72 dBA PETROL POWER 67 dBA 68 dBA 68 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA 75 dBA 75 dBA	Recoil/Electric ED) UNDER 9kV/ Recoil Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	25L 3.1L 3.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 30L RANGE FUEL 1	7.5 hrs 2.32 hrs 2.32 hrs 2.60 hrs 2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 1.6 hrs	705x540x580 650x460x415 650x460x415 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545	102 kg 40 kg 40 kg 70 kg 75 kg 80 kg 80 kg 85 kg 85 kg
8 kVA 3 kVA 8 kVA 8 kVA	Honda GP200 Honda GX200 Honda GX340 Honda GX340 Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630	2300W 2700W 4800W 4800W 5600W 5600W 6000W/3 Phase 6500W 6500W 6500W 6500W 6500W 9600W/3 Phase	67 dBA 67 dBA 68 dBA 68 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA 75 dBA 75 dBA	Recoil Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	3.1L 3.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 30L RANGE FUEL 1	2.32 hrs 2.32 hrs 2.60 hrs 2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 1.6 hrs	650x460x415 650x460x415 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545	40 kg 40 kg 70 kg 75 kg 75 kg 80 kg 80 kg 80 kg 85 kg
3 kVA 8 kVA 8 kVA 8 kVA	Honda GX200 Honda GX340 Honda GX340 Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630	2300W 2700W 4800W 4800W 5600W 5600W 6000W/3 Phase 6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	67 dBA 67 dBA 68 dBA 68 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA 9) 9kVA TO 16k0 75 dBA	Recoil Recoil Recoil/Electric Recoil/Electric Recoil Recoil/Electric Recoil Recoil/Electric Recoil Recoil/Electric Recoil/Electric Recoil/Electric	3.1L 3.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6	2.32 hrs 2.60 hrs 2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545	40 kg 70 kg 75 kg 75 kg 80 kg 85 kg 85 kg
3 kVA 8 kVA 8 kVA 8 kVA	Honda GX200 Honda GX340 Honda GX340 Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630	2300W 2700W 4800W 4800W 5600W 5600W 6000W/3 Phase 6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	67 dBA 67 dBA 68 dBA 68 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA 9) 9kVA TO 16k0 75 dBA	Recoil Recoil Recoil/Electric Recoil/Electric Recoil Recoil/Electric Recoil Recoil/Electric Recoil Recoil/Electric Recoil/Electric Recoil/Electric	3.1L 3.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6	2.32 hrs 2.60 hrs 2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545	40 kg 70 kg 75 kg 75 kg 80 kg 80 kg 85 kg 85 kg
8 kVA 8 kVA	Honda GX340 Honda GX340 Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630 Honda GX630	4800W 4800W 5600W 5600W 6000W/3 Phase 6000W/3 Phase 6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	68 dBA 68 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA D) 9kVA TO 16k	Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 30L RANGE FUEL 1	2.60 hrs 2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545	40 kg 70 kg 75 kg 75 kg 80 kg 80 kg 85 kg 85 kg
8 kVA	Honda GX340 Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630 Honda GX630	4800W 5600W 5600W 6000W/3 Phase 6000W/3 Phase 6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	68 dBA 69 dBA 69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA 75 dBA 75 dBA	Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	6.1L 6.1L 6.1L 6.1L 6.1L 6.1L 30L RANGE FUEL 1	2.60 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 800x545x575	75 kg 75 kg 80 kg 80 kg 85 kg 85 kg
kVA kVA kVA kVA kVA kVA kVA kVA kVA kVA	Honda GX390 Honda GX630 Honda GX630 Honda GX630 Honda GX630 Honda GX630	5600W 5600W 6000W/3 Phase 6000W/3 Phase 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA D) 9kVA TO 16k 75 dBA	Recoil Recoil/Electric Recoil/Electric Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	6.IL 6.IL 6.IL 6.IL 6.IL 30L RANGE FUEL 1	2.50 hrs 2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 800x545x575	75 kç 80 kç 80 kç 85 kç 80 kç
kVA kVA kVA kVA kVA kVA kVA kVA kVA kVA	Honda GX390 Honda GX390 Honda GX390 Honda GX390 Honda GX390 Honda GX390 GENERATORS (F Honda GX630 Honda GX630 Honda GX630 Honda GX630	5600W 6000W/3 Phase 6000W/3 Phase 6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	69 dBA 69 dBA 69 dBA 72 dBA 72 dBA 70 dBA D) 9kVA TO 16k 75 dBA	Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	6.1L 6.1L 6.1L 6.1L 6.1L 30L RANGE FUEL 1	2.50 hrs 2.50 hrs 2.50 hrs 2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 810x545x545 810x545x545 800x545x575	80 kg 80 kg 85 kg 80 kg 85 kg
kVA kVA kVA kVA kVA kVA kVA kVA kVA kVA	Honda GX390 Honda GX390 Honda GX390 Honda GX390 Honda GX390 GENERATORS (F Honda GX630 Honda GX630 Honda GX630 Honda GX630	6000W/3 Phase 6000W/3 Phase 6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	69 dBA 69 dBA 72 dBA 72 dBA 70 dBA D) 9kVA TO 16k 75 dBA 75 dBA	Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric VA WITH LONG I	6.1L 6.1L 6.1L 6.1L 30L RANGE FUEL 1	2.50 hrs 2.50 hrs 2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 810x545x545 800x545x575	80 kg 85 kg 80 kg 85 kg
kVA kVA kVA kVA kVA kVA kVA kVA kVA kVA	Honda GX390 Honda GX390 Honda GX390 Honda GX390 GENERATORS (F Honda GX630 Honda GX630 Honda GX630 Honda GX630	6000W/3 Phase 6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	69 dBA 72 dBA 72 dBA 70 dBA 70 dBA 75 dBA 75 dBA	Recoil/Electric Recoil Recoil/Electric Recoil/Electric VA WITH LONG I	6.1L 6.1L 6.1L 30L RANGE FUEL T 34L	2.50 hrs 2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 810x545x545 800x545x575	85 k 80 k 85 k
kVA kVA kVA 5 kVA kVA kVA 5 kVA	Honda GX390 Honda GX390 Honda GX390 GENERATORS (F Honda GX630 Honda GX630 Honda GX630 Honda GX690	6500W 6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	72 dBA 72 dBA 70 dBA)) 9kVA TO 16k 75 dBA 75 dBA	Recoil Recoil/Electric Recoil/Electric VA WITH LONG I	6.1L 6.1L 30L RANGE FUEL T 34L	2.36 hrs 2.36 hrs 11.6 hrs	810x545x545 810x545x545 800x545x575	80 kg
kVA kVA 5 kVA kVA 2 kVA 5 kVA	Honda GX390 Honda GX390 GENERATORS (F Honda GX630 Honda GX630 Honda GX630 Honda GX690	6500W 6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	72 dBA 70 dBA)) 9kVA TO 16k' 75 dBA 75 dBA	Recoil/Electric Recoil/Electric VA WITH LONG I Electric	6.1L 30L RANGE FUEL 1 34L	2.36 hrs 11.6 hrs	810x545x545 800x545x575	85 k
5 kVA 6 kVA 2 kVA 5 kVA	Honda GX390 GENERATORS (F Honda GX630 Honda GX630 Honda GX630 Honda GX690	6500W PETROL POWERED 7500W 8000W 9600W/3 Phase	70 dBA D) 9kVA TO 16k 75 dBA 75 dBA	Recoil/Electric VA WITH LONG F Electric	30L RANGE FUEL 1 34L	11.6 hrs	800x545x575	
5 kVA kVA kVA kVA kVA	GENERATORS (F Honda GX630 Honda GX630 Honda GX630 Honda GX690	PETROL POWERED 7500W 8000W 9600W/3 Phase	75 dBA 75 dBA	VA WITH LONG I	RANGE FUEL T	ANK		120 k
5 kVA kVA 2 kVA 5 kVA	Honda GX630 Honda GX630 Honda GX630 Honda GX690	7500W 8000W 9600W/3 Phase	75 dBA 75 dBA	Electric	34L		976vE 46v-700	
kVA 2 kVA 5 kVA 6 kVA	Honda GX630 Honda GX630 Honda GX690	8000W 9600W/3 Phase	75 dBA			6.15 hrs	976VE 46V700	
2 kVA 5 kVA 6 kVA	Honda GX630 Honda GX690	9600W/3 Phase		Electric	0.41		876x546x700	110 k
kVA kVA	Honda GX690		75 dBA		34L	6.15 hrs	876x546x700	110 k
6 kVA		12000147		Electric	34L	6.15 hrs	876x546x700	130 k
	Honda GX690		75 dBA	Electric	34L	5.66 hrs	876x546x700	160 k
) kVA		12000W/3 Phase	75 dBA	Electric	34L	5.66 hrs	876x546x700	165 I
	Honda iGX800	16000W	75 dBA	Electric	34L	6.15 hrs	880x550x710	165 k
		R	CD GENERATO	RS				
	RC	D model includes	2 x 15 Amp IP56 F	RCD Protected Ou	tlets			
3 kVA	Honda GX200	2700W	67 dBA	Recoil	3.1L	2.32 hrs	650x460x415	40 k
	Honda GX390	6500W	72 dBA	Recoil	6.1L	2.36 hrs	710x570x560	90 k
		With optional	wheels, handles	& liftina bar kit.				
	Λ				ED)			
10//						2.26 bro	910vE4EvE4E	921/
								82k
								87k
KVA	Horida Gx630				34L	0.15 1115	87033433700	113k
' k\/A	Honda GV300		•	•	6 11	2.5 brs	910v545v545	100
								105 1
KVA	Horida Oxoso				O.IL	2.5 1113	01025452545	1001
	•	•		G.	, .		5 5 .	
								105 k
kVA	Honda GX390			<u>. </u>	6.1L	2.5 hrs	900x870x680	110 k
		GENERA'	TORS (DIESEL P	OWERED)				
8 kVA	Yanmar L100N5	5400W	80 dBA	Recoil/Electric	5.4L	3.3 hrs	810x545x545	101 k
8 kVA	Yanmar L100N5	5400W/3 Phase	80 dBA	Recoil/Electric	5.4L	3.3 hrs	810x545x545	101 k
kVA	Lister LPDR188	5600W	80 dBA	Recoil/Electric	5L	3 hrs	810x545x545	110 k
	Lister LPDR188	5600W/3 Phase	80 dBA	Recoil/Electric	5L	3 hrs	810x545x545	110 k
	Lister LPDR192	6160W	80 dBA		5L	3 hrs	810x545x545	117 k
5 kVA	Kohler KD425	6800W	80 dBA	Recoil/Electric	34L	13 hrs	876x546x700	165 l
		MINE SPEC GE	NERATORS (DIE	SEL POWERED)				
ble Fire		,				ner protected out	lets,	
8 kVA	Yanmar L100N5	5400W	80 dBA	Recoil/Electric	36L	21 hrs	876x546x700	165
	Lister LPDR188	5600W	80 dBA	Recoil/Electric	36L	21.6 hrs	876x546x700	165 I
	Kohler KD425	6800W	80 dBA	Recoil/Electric	36L	13.8 hrs	876x546x700	172 k
	kVA kVA 8 kVA 8 kVA 7 kVA 7 kVA 7 kVA 8 kVA 8 kVA 8 kVA	A' S kVA Honda GX390 S kVA Yanmar L100N5 S kVA Lister LPDR188 S kVA Lister LPDR188 S kVA Kohler KD425 S kVA Kohler KD425 S kVA Kohler KD425	## WA Honda GX390 6500W ## With optional AVR CONTROLLED ## WA Honda GX390 6500W ## Welder Date	## With optional wheels, handles ### AVR CONTROLLED GENERATORS (### AVA Honda GX390 6500W 72 dBA (### AVA Honda GX390 6500W 75 dBA (### WELDER GENERATORS (### WELDER GENERATORS (### WELDER GENERATORS (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA Honda GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA HONDA GX390 6000W/200 Amp 69 dBA (### AVA Lister LPDR188 5600W 80 dBA (### AVA Lister LPDR188 5600W 80 dBA (### AVA KOhler KD425 6800W 80 dBA (### AVA Lister LPDR188 5600W 80 dBA (### AVA Lis	With optional wheels, handles & lifting bar kit.	With optional wheels, handles & lifting bar kit.	With optional wheels, handles & lifting bar kit.	Name





