

Generators you can trust



PORTABLE GENERATORS

Petrol & Diesel Generators
Tractor Driven Alternators
Mine-Spec Generators

- ✓ Welder & Workstation Generators
- ✓ Battery Chargers

✓ Accessories



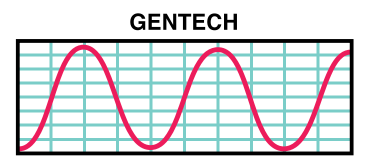
www.gentechgenerators.com.au 1800 248 699

POWER YOU CAN TRUST

Gentech delivers powerful generating solutions ranging from portable petrol and diesel powered units to hardworking, heavy duty gensets. Gentech is 100% Australian owned and our products are manufactured locally, so you can be sure they are made to withstand our harsh Australian conditions. With over 20 years experience, Gentech leads the pack with its unsurpassed reliability, technological innovation and the support of over 550 dealers Australia wide.

Did you know that Gentech was the first to introduce clean power with less than 6% total harmonic distortion?

This means that Gentech Generators are the ideal power source when using precision equipment requiring stable frequency and voltage, like products with built-in electronics. With Gentech Generators, you'll get maximum efficiency from electric motors and uninterrupted operation from sensitive appliances, including power inverters, battery chargers, power tools, televisions and other sensitive equipment.



Total Harmonic Distortion < 6%

Generator Selection Made Easy

- List the wattage of all the appliances you need to run together. If an appliance is rated in Amps only, then multiply AMPS x VOLTS = WATTS.
- 2. Add the total WATTS of all these appliances (see example in table).
- 3. Select the Gentech generator that will best deliver both the running and starting Watts with ease.

Or call us on **1800 248 699** so we can help you choose the best generator to suit your needs.



Total Harmonic Distortion > 25%

APPLIANCE	RUNNING WATTS	STARTING WATTS			
Fridge	300	750			
тv	120	120			
Lights	75	75			
Freezer	200	500			
1hp pump	750	4500			
TOTAL	1445	5945			

Example shown above is an approximation only.

Conversion Factors: kW/kVA @ 8pf kVA x 0.8 - kW 2000 Watts = 2.5 kVA

Note: Electric motors need 3 x motor hp to start than to run. Don't forget to add this to your required kW.

RELIABLE POWER FOR ANY SITUATION



GENERATORS 2.8kVA TO 20kVA With generators ranging from 2.8kVA to 20kVA, the Gentech range has it covered. Offering models for domestic use to power TVs, bar fridges and small hand tools to larger units to power welders, wool presses, medium air conditioners and other heavy duty equipment. A popular choice with builders, farmers, and everyone in between. Available in Petrol or Diesel with Recoil and/or Electric Start.



RCD GENERATORS Gentech offers the complete package, packed full of features such as Work Safe RCD protected outlets, optional wheel kit with handles and wheels. These totally portable units are perfect for any tradie working on-site.



WELDER GENERATORS & WORKSTATIONS Featuring 7kVA of real grunt, and up to 200 Amps of welding, the Gentech welder generators will keep you working until the job's done. Add a 14 CFM Air Compressor and 12/24 DC Battery Charger and you have a complete workstation. Available in Recoil and Electric Start, these units are the ultimate for portable power supply.



MINE SPEC GENERATORS These generators are built tough to handle the harsh terrain of Australian Mine Sites. These single phase portable diesel generators are fitted with specifications to meet mine site requirements. Ranging from 6.8VA to 8.5kVA, these units are a winner when it comes to mining safety.



TRACTOR DRIVEN ALTERNATORS Ranging from 50kVA to 100kVA, all the Gentech Tractor Packs are especially designed to run from the back of a tractor, making them perfect for rural power applications. Convenient and sturdy, Tractor Packs are used to back up dairies or rural properties during power outages. Available in single phase, two phase and three phase.

GENTECH GENERATORS

	Model No	Model Rating 0.8pf @ 50Hz (kVA)	Alternator Rating (kVA)	Engine Model.	Starting System	Fuel Tank Capacity (L)	Operation Hours @ 80% Load (hr) +	Fuel Consumption Approx. @ 80% Load (L/hr) +	Dry Weight (kg)	Dimensions LXWXH (mm)	Noise Level @ 7m (dBA)
				ASE GENERATORS UP TO 9K							
	EP2800HSR ^o	2.8	3.4	5.5hp* Honda GP200	Recoil	3.1	2.32	1.34	39	650x460x415	67
	EP3400HSR ^o	3.4	3.4	5.5hp* Honda GX200	Recoil	3.1	2.32	1.34	40	650x460x415	67
	EP5900HSR^ EP5900HSRE^	5.9 5.9	6 6	10.7hp* Honda GX340 10.7hp* Honda GX340	Recoil Recoil/Electric	6.1 6.1	2.60 2.60	2.35 2.35	70 75	810x545x545 810x545x545	68 68
	EP7000HSRA	7	7	11.7hp* Honda GX390	Recoil	6.1	2.50	2.44	75	810x545x545	69
	EP7000HSRE^	7	7	11.7hp* Honda GX390	Recoil/Electric	6.1	2.50	2.44	80	810x545x545	69
	EP8000HSRA	8	9.5	11.7hp* Honda GX390	Recoil	6.1	2.36	2.58	80	810x545x545	72
	EP8000HSRE^	8	9.5	11.7hp* Honda GX390	Recoil/Electric	6.1	2.36	2.58	85	810x545x545	72
	SINGLE	PHASE GEN	IERATORS 9	KVA TO 20KVA - 240V, 1-Phc	ıse, 50Hz, 3000rpr	n, fitted wit	h Long Rar	ige Fuel Tank	and Rollov	er Frame	
ຽ	EP9500HSRE	9.5	9.5	20.8hp* Honda GX630	Electric	34	6.15	5.53	110	876x546x700	75
Ш́О	EP11000HSRE	11	11	20.8hp* Honda GX630	Electric	34	6.15	5.53	110	876x546x700	75
F	EP15000HSRE	15	15	22.1hp* Honda GX690	Electric	34	5.66	6.01	160	876x546x700	75
2	EP20000HSRE	20	20	25hp* Honda iGX800 EFI	Electric	34	6.15	6.88	165	876x546x700	75
A N				REE PHASE GENERATORS - 41							
RS	EP7000HSR-3A	7	7	11.7hp* Honda GX390	Recoil	6.1	2.5	2.44	80	810x545x545	69
	EP7000HSRE-3A	7	7	11.7hp* Honda GX390	Recoil/Electric	6.1	2.5	2.44	85	810x545x545	69
ERZ	EP12000HSRE-3	12	12.5	20.8hp* Honda GX630	Electric	34	6.15 5.66	5.53 6.01	130	876x546x700	75
Ï	EP16000HSRE-3	16	16 RCD	22.1hp* Honda GX690 GENERATORS - Honda Power	Electric	34			165	876x546x700	75
9 0	EP3400HSR-RCD°	3.4	3.4	5.5hp* Honda GX200	Recoil	3.1	2.32	1.34	40	650x460x415	67
IRE											
No No	EP8000HSR-RCD-V2 (optional kit with wheels & handles)	8	9.5	11.7hp* Honda GX390	Recoil	6.1	2.36	2.58	90	780x570x570	72
PETROL POWERED GENERATORS AND WELDERS	EP8000HSRE-RCD-V2 (optional kit with wheels & handles)	8	9.5	11.7hp* Honda GX390	Recoil/Electric	6.1	2.36	2.58	95	780x570x570	72
E	REMOTE START GENERATORS - 240V, Single Phase fitted with 2 wire remote Start/Stop kit										
•	EP8000HSRE-R/S	8	9.5	11.7hp* Honda GX390	Recoil/Electric	30	11.6	2.58	120	780x570x570	72
				AVR (Automatic Voltage R							
	EP8000HCRA^	8	8	11.7hp* Honda GX390	Recoil	6.1	2.36	2.58	80	810x545x545	72
	EP8000HCREAA	8	8	11.7hp* Honda GX390	Recoil/Electric	6.1	2.36	2.58	85	810x545x545	72
	EP10000HCREA	10	10	20.8hp* Honda GX630 RATORS - 240V, Single Phase	Electric Rollover Ergma	34 Welder Dui	6.15	5.53	113) v)	876x546x700	75
	EP200WELDHSR^			KATOKS 2400, Single Phuse	, Kollover Flame, (weider Du		o Amps @ oo	////		
		/	7	117hp* Honda GX390	Recoil	61		2 4 4	100	810x545x545	69
		7	7	11.7hp* Honda GX390 11.7hp* Honda GX390	Recoil Recoil/Electric	6.1 6.1	2.5	2.44 2.44	100 105	810x545x545 810x545x545	69 69
Í	EP200WELDHSREA	7	7	11.7hp* Honda GX390	Recoil/Electric	6.1	2.5 2.5	2.44	105	810x545x545	<mark>69</mark> 69
	EP200WELDHSREA	7	7		Recoil/Electric	6.1	2.5 2.5	2.44	105	810x545x545	
	EP200WELDHSREA WORKSTATIONS -	7 240V, Com	7 pressor: 140	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W	Recoil/Electric elder: 200 Amps @	6.1 60%, 200 A	2.5 2.5 mp AC We	2.44 Iding, Battery	105 Charger: 10	810x545x545 Amp DC Charging	69
	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR	7 240V, Com 7 7	7 ppressor: 140 7 7 SIN	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric	6.1 60%, 200 A 6.1 6.1	2.5 2.5 mp AC We 2.5 2.5	2.44 Iding, Battery 2.44 2.44	105 Charger: 10 105	810x545x545 Amp DC Charging 900x870x680	69 69
ßS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR	7 240V, Com 7 7 6.8	7 pressor: 140 7 7 SIN 7	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric 10V, 1-Phase, 50H; Recoil/Electric	6.1 60%, 200 A 6.1 6.1	2.5 2.5 2.5 2.5 2.5 2.5 , Rollover F 3.30	2.44 Iding, Battery 2.44 2.44	105 Charger: 10 105	810x545x545 Amp DC Charging 900x870x680	69 69 69 80
DERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA	7 240V, Com 7 7 6.8 7	7 ppressor: 14C 7 7 SIN 7 7	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS - 2: 10hp Yanmar L100N5 Lister LPDR188	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric 40V, 1-Phase, 50H2 Recoil/Electric Recoil/Electric	6.1 60%, 200 A 6.1 6.1 z, 3000rpm 5.4 5.0	2.5 2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94	2.44 Iding, Battery 2.44 2.44 rame 1.65 1.70	105 Charger: 10 105 110 100.5 110	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 810x545x545	69 69 69 80 80
NELDERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA	7 240V, Com 7 7 6.8	7 pressor: 140 7 7 SIN 7 7 9.5	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS - 2 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric 40V, 1-Phase, 50H2 Recoil/Electric Recoil/Electric Recoil/Electric	6.1 60%, 200 A 6.1 6.1 2, 3000rpm 5.4 5.0 34	2.5 2.5 xmp AC We 2.5 2.5 , Rollover F 3.30 2.94 13.0	2.44 Iding, Battery 2.44 2.44 1.65 1.70 2.60	105 Charger: 10 105 110 100.5	810x545x545 Amp DC Charging 900x870x680 900x870x680 900x870x680	69 69 69 80
& WELDERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA ED8500KSRE	7 240V, Com 7 7 6.8 7 8.5	7 1pressor: 140 7 7 SIN 7 9.5 THI	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS - 24 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425 REE PHASE GENERATORS - 41	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric 40V, 1-Phase, 50Hz Recoil/Electric Recoil/Electric 5V, 3-Phase, 50Hz	6.1 60%, 200 A 6.1 6.1 z, 3000rpm 5.4 5.0 34 ;, 3000rpm,	2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94 13.0 Rollover F	2.44 Iding, Battery 2.44 2.44 1.65 1.70 2.60 ame	105 Charger: 10 105 110 100.5 110 165	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 810x545x545 810x545x545 876x546x700	69 69 69 80 80 80
JRS & WELDERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA ED7000LSREA ED7000LSRE-3A	7 240V, Com 7 7 6.8 7 8.5 0 7,7	7 pressor: 140 7 5 SIN 7 9.5 THI 9.5	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS - 24 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425 REE PHASE GENERATORS - 41 Lister LPDR188	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric 40V, 1-Phase, 50Hz Recoil/Electric Recoil/Electric 5V, 3-Phase, 50Hz Recoil/Electric	6.1 60%, 200 A 6.1 6.1 z, 3000rpm 5.4 5.0 34 z, 3000rpm, 5.0	2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94 13.0 Rollover F 2.94	2.44 Iding, Battery 2.44 2.44 1.65 1.70 2.60 came	105 Charger: 10 105 110 100.5 110 165	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 876x546x700 810x545x545	69 69 69 80 80 80 80 80
ators & welders	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA ED8500KSRE	7 240V, Com 7 6.8 7 8.5 7,7 6.8	7 pressor: 140 7 5 NN 7 9.5 TH 9.5 7	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS - 24 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425 REE PHASE GENERATORS - 41 Lister LPDR188 10hp Yanmar L100N5	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric 40V, 1-Phase, 50Hz Recoil/Electric Recoil/Electric 5V, 3-Phase, 50Hz Recoil/Electric Recoil/Electric	6.1 60%, 200 A 6.1 6.1 2, 3000rpm 5.4 5.0 34 3, 3000rpm, 5.0 5.0 5.4	2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94 13.0 Rollover F 2.94 3.30	2.44 Iding, Battery 2.44 2.44 1.65 1.70 2.60 came 1.70 1.65	105 Charger: 10 105 110 100.5 110 165 110 100.5	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 810x545x545 810x545x545 876x546x700	69 69 69 80 80 80
IERATORS & WELDERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA ED7000LSREA ED7000LSRE-3A	7 240V, Com 7 6.8 7 8.5 7,7 6.8	7 pressor: 140 7 5 NN 7 9.5 TH 9.5 7	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS - 24 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425 REE PHASE GENERATORS - 41 Lister LPDR188	Recoil/Electric elder: 200 Amps @ Recoil Recoil/Electric 40V, 1-Phase, 50Hz Recoil/Electric Recoil/Electric 5V, 3-Phase, 50Hz Recoil/Electric Recoil/Electric	6.1 60%, 200 A 6.1 6.1 2, 3000rpm 5.4 5.0 34 3, 3000rpm, 5.0 5.0 5.4	2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94 13.0 Rollover F 2.94 3.30	2.44 Iding, Battery 2.44 2.44 1.65 1.70 2.60 came 1.70 1.65	105 Charger: 10 105 110 100.5 110 165 110 100.5	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 876x546x700 810x545x545	69 69 69 80 80 80 80 80
SENERATORS & WELDERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA ED7000LSREA ED7000LSRE-3A ED6800YSRE-3A ED6800YSRE-3A ED6800YSRE-3A	7 240V, Com 7 6.8 7 8.5 7.7 6.8 WE 6.8	7 pressor: 140 7 SIN 7 9.5 TH 9.5 7 LDER GENE 7	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS - 22 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425 REE PHASE GENERATORS - 41 Lister LPDR188 10hp Yanmar L100N5 RATORS - 240V, Single Phase	Recoil/Electric Recoil Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric SV, 3-Phase, 50Hz Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric	6.1 60%, 200 A 6.1 6.1 2, 3000rpm 5.4 5.0 34 2, 3000rpm, 5.0 5.4 (Welder Du 5.4	2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94 13.0 Rollover F 2.94 3.30 ty Cycle: 16 3.30	2.44 Iding, Battery 2.44 2.44 rame 1.65 1.70 2.60 rame 1.70 1.65 0 Amps @ 60 1.65	105 Charger: 10 105 100.5 100.5 100 165 100.5 %)	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 810x545x545 876x546x700 810x545x545 810x545x545 810x545x545	69 69 80 80 80 80 80 80 80
DIESEL GENERATORS & WELDERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA ED7000LSREA ED7000LSRE-3A ED6800YSRE-3A ED6800YSRE-3A ED160WELDYSREA WORKSTATION WS160-14-10YSRDE	7 240V, Com 7 7 6.8 7 8.5 7.7 6.8 WE 6.8 VS - 240V, 0 6.8	7 pressor: 140 7 SIN 7 9.5 THI 9.5 7 LDER GENE 7 Compressio 7	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS – 2: 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425 REE PHASE GENERATORS – 41 Lister LPDR188 10hp Yanmar L100N5 RATORS – 240V, Single Phase 10hp Yanmar L100N5 n: 14CFM, Air Tank Capacity: 5 10hp Yanmar L100N5	Recoil/Electric Recoil Recoil Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric SUL Welder: 160 Ar Recoil/Electric	6.1 60%, 200 A 6.1 6.1 2, 3000rpm 5.4 5.0 34 2, 3000rpm, 5.0 5.4 (Welder Du 5.4 (Welder Du 5.4 5.4	2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94 13.0 Rollover Ff 2.94 3.30 ty Cycle: 16 3.30 ty Cycle: 16 3.30	2.44 Iding, Battery 2.44 2.44 1.65 1.70 2.60 1.65 0 Amps @ 60 1.65 0, Battery Cha 1.65	105 Charger: 10 105 110 100.5 110 165 100.5 100.5 rger: 10 Am 130	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 810x545x545 876x546x700 810x545x545 810x545x545 810x545x545 9DC Charging 900x870x680	69 69 80 80 80 80 80 80 80 80 80 80
DIESEL GENERATORS & WELDERS	EP200WELDHSREA WORKSTATIONS - WS200-14-10HSR WS200-14-10HSRE ED6800YSREA ED7000LSREA ED7000LSREA ED7000LSRE-3A ED6800YSRE-3A ED6800YSRE-3A ED160WELDYSREA WORKSTATION WS160-14-10YSRDE	7 240V, Com 7 7 6.8 7 8.5 7.7 6.8 WE 6.8 VS - 240V, 0 6.8	7 pressor: 140 7 SIN 7 9.5 THI 9.5 7 LDER GENE 7 Compressio 7	11.7hp* Honda GX390 FM, Air Tank Capacity: 50L, W 11.7hp* Honda GX390 11.7hp* Honda GX390 GLE PHASE GENERATORS – 24 10hp Yanmar L100N5 Lister LPDR188 Kohler KD425 REE PHASE GENERATORS – 41 Lister LPDR188 10hp Yanmar L100N5 RATORS – 240V, Single Phase 10hp Yanmar L100N5 m: 14CFM, Air Tank Capacity: 5	Recoil/Electric Recoil Recoil Recoil Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric Recoil/Electric SUL Welder: 160 Ar Recoil/Electric	6.1 60%, 200 A 6.1 6.1 2, 3000rpm 5.4 5.0 34 2, 3000rpm, 5.0 5.4 (Welder Du 5.4 (Welder Du 5.4 5.4	2.5 2.5 2.5 2.5 , Rollover F 3.30 2.94 13.0 Rollover Ff 2.94 3.30 ty Cycle: 16 3.30 ty Cycle: 16 3.30	2.44 Iding, Battery 2.44 2.44 1.65 1.70 2.60 1.65 0 Amps @ 60 1.65 0, Battery Cha 1.65	105 Charger: 10 105 110 100.5 110 165 100.5 100.5 rger: 10 Am 130	810x545x545 Amp DC Charging 900x870x680 900x870x680 810x545x545 810x545x545 876x546x700 810x545x545 810x545x545 810x545x545 9DC Charging 900x870x680	69 69 80 80 80 80 80 80 80 80 80 80 80

* The power rating of the engine indicated in this flyer is the net power output tested on a production engine for the engine model and measured in accordance with SAE J1349 at 3600. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance and other variables. + Please note that these are approximate values and have been calculated. Changes in load and operating condition will vary these values. They should only be used as a guide. Specifications are subject to change without notice. ^o Suits Small dust covers (optional extra) ^ Suits Large dust covers (optional extra) 1-Phase: 230 Volts. 3-Phase: 415 Volts.

Your local dealer: