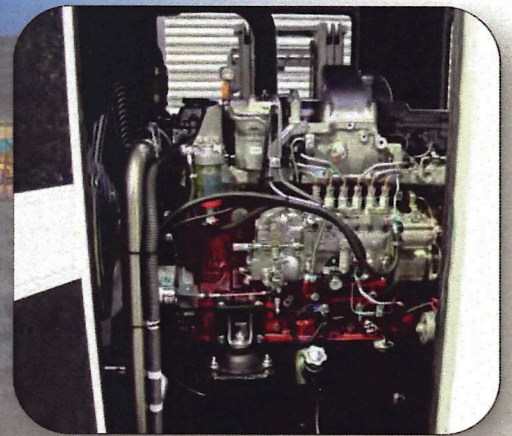
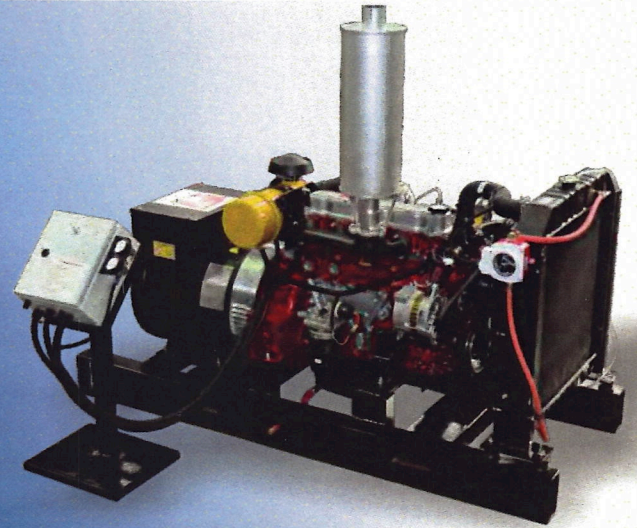


CONTINUOUS RUNNING GENERATORS

NOW
Auto Push
Button Self-Bleeding
Fuel System!
STANDARD



Reliable, fuel efficient & long lasting diesel generators for continuous & prime power applications

Premium quality Australian made diesel generators manufactured for long life in harsh ambient conditions. They are built for heavy power loads and long running hours and can be matched up with any of our heavy duty diesel engine range.



FEATURES & BENEFITS

- Australian designed & manufactured to suit Australian conditions
- Heavy duty 1500 rpm diesel engines
- 4 pole commercial generators with circuit breaker protection
- Gen Smart Auto/Manual Start controllers with full generator shut down protection
- Optional 4G mobile phone messaging
- Optional weather proof power outlets three and single phase for quick easy connection
- Easy servicing access on one side
- Optional 1000 hour extended engine servicing

Skid Base

Open skid frame 3 phase sets with optional 90 to 150 litre fuel tanks in base

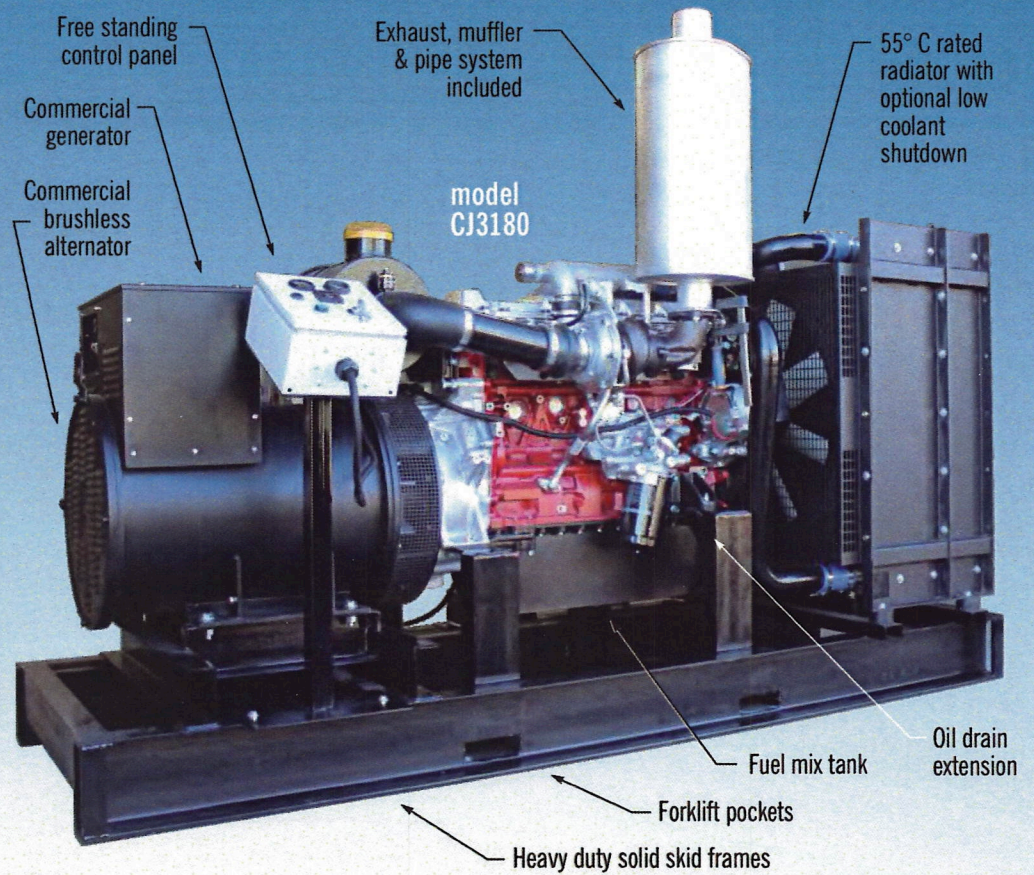
Canopy Enclosed

Fully enclosed sound attenuated all weather canopy with 200 to 600 litre fuel tanks in base

www.qenergysolutions.com.au

Typical Duty Specifications

- Operation-unattended
- Duty - Prime power 24hrs/7days
- Location - Outdoor 50° C ambient
- Noise level 68 dba @ 7 meters
- Protection and control - Full engine protection low oil pressure, high water temp, over and under speed shutdown, low battery voltage alarm, low fuel level alarm and shut down
- Visual Hertz and Volts 415 phase to phase and 240 phase to neutral
- Full electrical protection for AC
- Gen set circuit breaker rating 30 to 360 amp
- Circuit breaker protection -over current
- Circuit breaker type- Air
- All servicing accessible from one side



SPECIFICATIONS - Continuous Running Generators

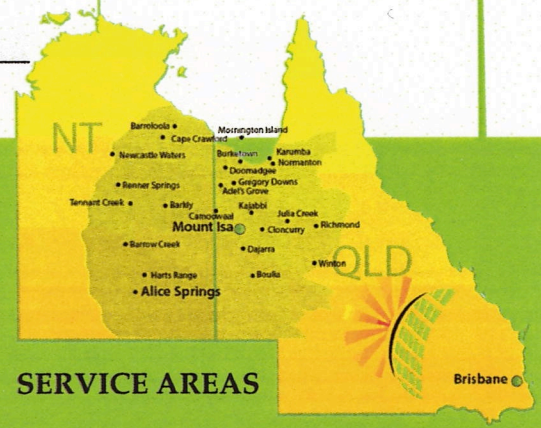
Generator Model	Output Power (kVA)	Phase output	Engine Brand Options	Open Skid Dimensions (mm)			Enclosed Canopy Dimensions (mm)			Fuel Tank Capacity (litres)
				L	W	H	L	W	H	
CJ17	7 kVA	Single Phase	K Y I	1200	800	900	1600	700	1300	200
CJ19	9 kVA	Single Phase	K Y	1200	800	900	1600	700	1300	200
CJ111	11 kVA	Single Phase	K Y I	1300	800	1000	1900	800	1500	400
CJ114	14 kVA	Single Phase	K Y I	1300	800	1000	1900	800	1500	400
CJ116	16 kVA	Single Phase	Y I	1400	800	1000	1900	800	1500	400
CJ120	20 kVA	Single Phase	K Y	1500	800	1000	2200	900	1700	400
CJ320	20 kVA	Three Phase	K Y	1500	800	1000	2200	900	1700	400
CJ325	25 kVA	Three Phase	K I	1600	800	1000	2200	900	1700	400
CJ330	30 kVA	Three Phase	K Y I	1600	800	1100	2200	900	1700	400
CJ340	40 kVA	Three Phase	H Y F	1700	900	1100	2200	900	1700	400
CJ350	50 kVA	Three Phase	H	1800	900	1200	2600	1000	1800	500
CJ360	60 kVA	Three Phase	H F	1800	900	1200	2600	1000	1800	500
CJ370	70 kVA	Three Phase	H	2000	900	1200	2600	1000	1800	500
CJ380	80 kVA	Three Phase	H F	2400	900	1300	2800	1100	2000	550
CJ390	90 kVA	Three Phase	I	2400	900	1300	2800	1100	2000	550
CJ3100	100 kVA	Three Phase	F	2400	900	1300	2800	1100	2000	550
CJ3110	110 kVA	Three Phase	H F	2400	900	1300	2800	1100	2000	550
CJ3120	120 kVA	Three Phase	I	2400	900	1300	2800	1100	2000	550
CJ3140	140 kVA	Three Phase	H	2800	1000	1400	2800	1100	2000	550
CJ3150	150 kVA	Three Phase	F	2800	1000	1400	2800	1100	2000	550
CJ3160	160 kVA	Three Phase	H I	3200	1000	1500	3200	1100	2400	600
CJ3180	180 kVA	Three Phase	H F	3200	1000	1500	3200	1100	2400	600
CJ3240	240 kVA	Three Phase	F	3200	1100	1600	3200	1100	2400	600

Engine Brand Codes

H = Hino K = Kubota Y = Yanmar
 F = FPT IVECO I = Isuzu

Notes

1. All specifications subject to change without notice.
2. Optional fuel tanks available up to 2000 litres
3. Other models available on request.



SERVICE AREAS



Shed 1. 9 Industrial Ave. Mount Isa, QLD 4825
 0447 400 748 info@qenergysolutions.com.au
www.qenergysolutions.com.au