

#### **Your Power Equipment Dealers**





Call now for further information & your nearest dealer AUSTRALIA WIDE 1300 582 582 kubota.com.au

# Kubota POWER EQUIPMENT

IN ANY SITUATION, KUBOTA HAS YOUR BACK



**GENERATORS** 

**POWER PACKS** 

**ENGINES** 

kubota.com.au



**Kubota Tractor** Australia is a leading supplier of agriculture, construction and power equipment. and our extensive product range is renowned for its high performance.

We are committed to providing durable and reliable products to residential, commercial and industrial operators throughout Australia and New Zealand.

All Kubota equipment is distributed and serviced through our authorised dealer network with over 140 dealers Australia-wide. Drawing upon their many years of experience, our dealers passion for the industry, in-depth knowledge and commitment to the customer is evident from first contact.

When a customer buys a Kubota they can be guarantied the Kubota's Five Star Service Certification Program, to ensure our customers receive only the finest service.



## RELIABLE DIESEL **POWER SOLUTIONS**







#### Air / Oil Cooled Diesel Engine

Technologically advanced OC/AC diesel engines cool the combustion chamber with oil and the cylinder with air for superior cooling.

OC Series	OC60	OC95	
No of Cyl	1	1	
Bore x Stroke (mm)	72.0 x 68.0	83.0 x 77.0	
Total Displacement (cm3)	276	416	
Maximum Output	4.5/3600	7.0/3600	
(kW/rpm(HP/rpm))	(6.1/3600)	(9.5/3600)	

#### **Horizontal Diesel Engines**

Horizontal water cooled engines, used in some of the harshest conditions and are renowned for their reliability and durability.

RK Series	RK60	RK70	RK80	RK95
No of Cyl	1	1	1	1
Bore x Stroke (mm)	76.0 x 75.0	80.0 x 75.0	82.0 x 84.0	86.0 x 84.0
Total Displacement (cm3)	340	376	443	487
Maximum Output	4.48/2400	5.22/2400	5.97/2400	7.09/2400
(kW/rpm(HP/rpm))	6.0/2400	7.0/2400	8.0/2400	9.5/2400

RT Series	RT100	RT125	RT140
No of Cyl	1	1	1
Bore x Stroke (mm)	88.0 x 90.0	94.0 x 96.0	97.0 x 96.0
Total Displacement (cm3)	547	666	709
Maximum Output	7.4/2400	9.2/2400	10.3/2400
(kW/rpm(HP/rpm))	10.0/2400	12.5/2400	14.0/2400

#### **Super Mini Series**

The new Super Mini Series engines meet interim Tier 4 EPA emission levels, making them one of the cleanest running diesel engines in the world.

NSM Series	Z482	Z602	D722	D902
НР	10.8	13.5	16.3	20.4
KW	8.1	10.1	12.2	15.2
RPM	3600	3600	3600	3600
Charge	Alternator	Alternator	Alternator	Alternator
Cylinders	2	2	3	3



#### **05 Series**

Kubota 05 Series diesel engines are used extensively as a prime power source for a range of industrial applications, including generator and pump sets.

05 Series	D905	D1105	D1105-T	V1505	V1505-T
НР	17.0	22.0	27.7	29.0	36.5
KW	12.7	16.4	20.7	21.6	27.2
RPM	3000	3000	3000	3000	3000
Charge	Alternator	Alternator	Alternator	Alternator	Alternator
Cylinders	3	3	3	4	4



**05 Series** 

#### **03 Series & 03-M Series**

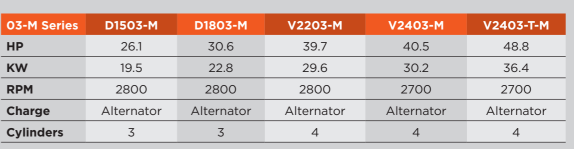
Kubota 03 Series range of long stroke (92.4mm) indirect injection (ETCVS), high torque diesel engines produce lower emissions, noise and vibration levels.

03 Series	D1403	D1703	D1803	V1903	V2203	V2003-T	V2403	V2403-T
НР	25.0	30.0	30.9	34.0	40.0	48.6	40.1	48.0
KW	18.6	22.4	23.0	25.4	29.8	36.2	29.9	25.8
RPM	2800	2800	2800	2800	2800	2800	2700	2700
Charge	Alternator							
Cylinders	3	3	3	4	4	4	4	4

03 Series	D1403	D1703	D1803	V1903	V2203	V2003-T	V2403	V2403-T
HP	25.0	30.0	30.9	34.0	40.0	48.6	40.1	48.0
<b>W</b>	18.6	22.4	23.0	25.4	29.8	36.2	29.9	25.8
RPM	2800	2800	2800	2800	2800	2800	2700	2700
Charge	Alternator							
Cylinders	3	3	3	4	4	4	4	4



03 Series





03-M Series

#### **V3 Series**

Kubota 03 Series range of long stroke (92.4mm) indirect injection (ETCVS), high torque diesel engines produce lower emissions, noise and vibration levels.

V3 Series	V3300	V3300-T	V3800	V3800-T
НР	59.1	72.1	68.5	82.5
KW	44.1	53.8	51.1	61.5
RPM	2600	2600	2600	2600
Charge	Alternator	Alternator	Alternator	Alternator
Cylinders	4	4	4	4





## PACKS SOME SERIOUS POWER.

Serious power for serious pumping.

#### **POWER PACKS**

Kubota's pre-assembled industrial engine power packs offer significant cost and time savings, providing high power availability, increased operational efficiency and reduced assembly time.

Built with quality, world class components, Kubota power packs are further supported by an extensive Australia-wide service support network and a 2 year/2000HR factory warranty, making Kubota power packs the ideal pre-assembled engine solution.

- + Irrigation
- + Pumping Stations
- + Hydraulic Motors



and pumping stations, why settle for second best?

When powering irrigation systems

Base Power Pack - PP	D1105-PP	V1505-PP	V2203-PP	V2403M-PP	V2403M-T-PP	V3300-PP	V3300-T-PP	V3800DI-PP	V3800DI-T-PP
Output (Net Intermittent)	25.0hp (18.7kW) @ 3000rpm	33.5hp (25.0kW) @ 3000rpm	46.0hp (34.3kW) @ 2800rpm	47.0hp (35.0kW) @ 2700rpm	55.3hp (41.3kW) @ 2700rpm	68.0hp (50.7kW) @ 2600rpm	83.0hp (61.9kW) @ 2600rpm	78.8hp (58.8kW) @ 2600rpm	95.7hp (71.4kW) @ 2600rpm
Flywheel & Housing	SAE # 5 (6" flywheel)	SAE # 5 (6" flywheel)	SAE # 4 (7" fly- wheel)	SAE # 4 (7" flywheel)	SAE # 4 (7" flywheel)	SAE # 4 (10" flywheel)	SAE # 4 (10" flywheel)	SAE # 4 (10" flywheel)	SAE # 4 (10" flywheel)
Dimensions	72 x 60 x 107*	81 x 60 x 107*	-	97 x 54 x 85	84 x 54 x 132*	102 x 62 x 103*	102 x 62 x 107*	102 x 59 x 105	102 x 59 x 119*

Base Power Pack - PPE	D1105-PPE	V1505-PPE	V2203-PPE	V2403M-PPE	V2403M-T-PPE	V3300-PPE	V3300-T-PPE	V3800DI-PPE	V3800DI-T-PPE
Output (Net Intermittent)	25.0hp (18.7kW) @ 3000rpm	33.5hp (25.0kW) @ 3000rpm	46.0hp (34.3kW) @ 2800rpm	47.0hp (35.0kW) @ 2700rpm	55.3hp (41.3kW) @ 2700rpm	68.0hp (50.7kW) @ 2600rpm	83.0hp (61.9kW) @ 2600rpm	78.8hp (58.8kW) @ 2600rpm	95.7hp (71.4kW) @ 2600rpm
Flywheel & Housing	SAE # 5 (6" flywheel)	SAE # 5 (6" flywheel)	SAE # 4 (7" fly- wheel)	SAE # 4 (7" flywheel)	SAE # 4 (7" flywheel)	SAE # 4 (10" flywheel)	SAE # 4 (10" flywheel)	SAE # 4 (10" flywheel)	SAE # 4 (10" flywheel)
Dimensions	72 x 60 x 107*	81 x 60 x 107*	-	97 x 54 x 85	84 x 54 x 132*	102 x 62 x 103*	102 x 62 x 107*	102 x 59 x 105	102 x 59 x 119*



#### **GENERATORS**

The Kubota range of diesel generators are powered by genuine Kubota engines, renowned worldwide for their superior reliability and long service life.

With a wide range of generators available, from 6 kVA through to 30kVA, the compact range offers a solution for almost every application including residential, commercial, industrial, mining and rental.

#### **New Features:**

- + Auto Start Controller (digital option only)
- Large Back-Lit Icon LCD Display
- Full Engine & Alternator Capabilities
- + Residual Current Device
- + Circuit Breakers



**GL** Series

The compact and extremely low noise GL6000 and GL9000 generators are suitable for a wide range of applications. Larger fuel tanks and exceptional fuel economy extend operating periods between refueling.



**SQ** Series

'Super Quiet' SQ Series diesel generators provide much quieter, more efficient and longer life units, for safe, economical electrical power.

Generators	DG7500	GL6000A-AU-B	GL6000D-AU-B	GL9000A-AU-B	GL9000D-AU-B
Standby output (kVa)	7.5	6.0	6.0	8.8	8.8
Voltage (V)	220	240	240	240	240
Current (A)	34	22.9	22.9	33.3	33.3
Phase	Single	Single	Single	Single	Single
Engine	RT140	Z482	Z482	D722	D722
RPM	3000	3000	3000	3000	3000
Fuel tank capacity	11 Itrs	28 ltrs	28 ltrs	28 ltrs	28 ltrs
Range	3.5 hrs	12 hrs	12 hrs	8.5 hrs	8.5 hrs
Pole	2	2	2	2	2
Weight (kg)	275	235	235	295	295

Generators	SQ1120B-AU-B	SQ1150B-AU-B	SQ3140B-AU-B	SQ3200B-AU-B	SQ3300B-AU-B
Standby output (kVa)	11.8	16	15.4	22.0	33.0
Voltage (V)	240	240	415	415	415
Current (A)	46.7	62.5	46.7	18.1	27.1
Phase	Single	Single	Three	Three	Three
Engine	D1703	V2203	D1703	V2203	V3300
RPM	1500	1500	1500	1500	1500
Fuel tank capacity	72 ltrs	100 ltrs	72 ltrs	100 ltrs	142 ltrs
Range	24 hrs	24.3 hrs	24.8 hrs	25 hrs	24 hrs
Pole	4	4	4	4	4
Weight (kg)	780	915	780	915	1135



### FINANCE AVAILABLE

KAF OFFERS COMPETITIVE RATES FOR BOTH CONSUMER AND BUSINESS FINANCE TALK TO YOUR DEALER TO FIND OUT MORE OR VISIT OUR WEBSITE

kubota.com.au



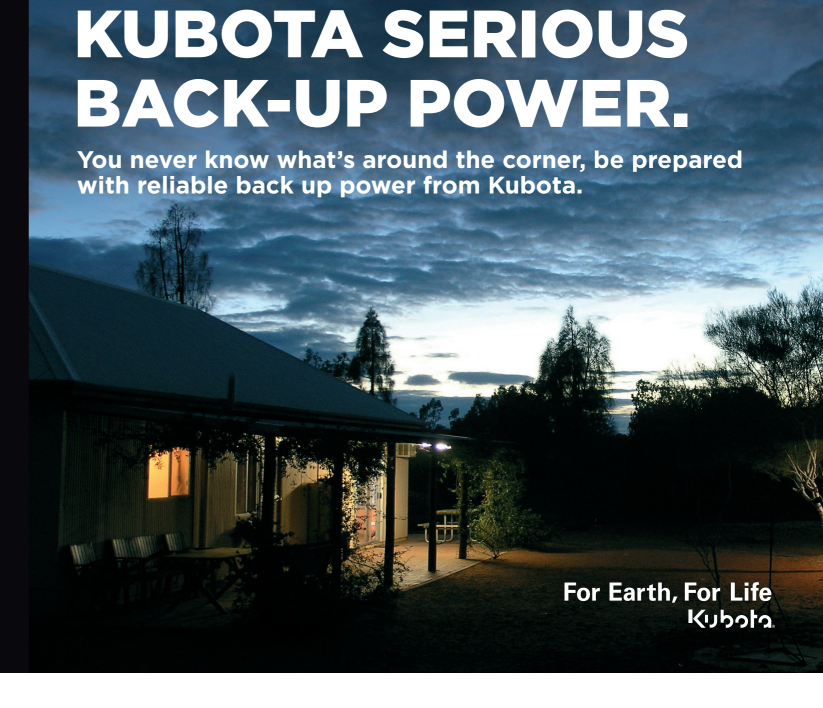
J Series

Kubota J Series generators feature a skewed rotor to minimise wave deformation and damper windings for generator protection in the event of a short circuit. IP56 receptacles are fitted as standard.



**KJ Series** 

Completely contained and ready for use, the KJ Series generators are superbly engineered and designed to minimise space requirements.



Generators	J108	J112	J310	
Standby output (kVa)	8.8	13.2	11.0	
Voltage (V)	240	240	415	
Current (A)	33.3	50.0	8.3 per Phase	
Phase	Single	Single	Three	
Engine	D722	D1005	D722	
RPM	3000	3000	3000	
Fuel tank capacity	38 ltrs	79 ltrs	37 ltrs	
Range	11.8 hrs	17 hrs	12.1 hrs	
Pole	2	2	2	
Weight (kg)	255	340	255	

Generators	KJ-S130VX	KJS240-AUS	KJT130DX	KJ-T180VX	KJT300-AUS
Standby output (kVa)	13.8	24.6	13.8	19.8	33.0
Voltage (V)	240	240	415	415	415
Current (A)	52.1	100	17.4	25.0	41.7
Phase	Single	Single	Three	Three	Three
Engine	V2203	V3300	D1703	V2203	V3300
RPM	1500	1500	1500	1500	1500
Fuel tank capacity	37 ltrs	68 ltrs	37 ltrs	37 ltrs	68 ltrs
Range	7 hrs	8.8 hrs	9.3 hrs	7 hrs	8.8 hrs
Pole	4	4	4	4	4
Weight (kg)	505	630	470	505	880