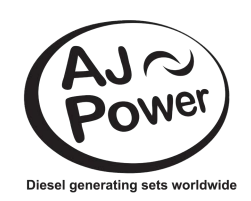
# THE **RANGE**

10kVA - 2500kVA







TUTT BRYANT



POWER PRODUCTS **SERVICES** 

# **ENGINEERING EXCELLENCE**

With more than forty years of expertise in the design and manufacture of diesel generating sets, the AJ Power management team ensures every generating set will provide reliable power and peace of mind. Whether used daily or in an emergency, you can be assured their expert team has created a power solution with you and your needs in mind.

AJ Power headquarters are based at modern facilities in Northern Ireland, UK with subsidiary offices in Sweden and South Africa and regional offices in North and South England, Dubai and Australia. This network of offices enables AJ Power to continue to provide service and support to customers worldwide.

All AJ Power generating sets are made in the UK at their headquarters and since the inception of the company in 2003, over 25,000 generating sets have been designed, manufactured and distributed to over 85 countries worldwide.

All the AJ Power generators up to 7 Series are produced on powered automotive style assembly tracks by skilled operatives prior to load and functional testing in advanced test cells. The largest machines are assembled in an ultra-modern high bay assembly plant with the most advanced testing facilities available for multiple units up to 4000kVA capacity (low or high voltage).

As the company continues to grow so do the services they offer to our customers. AJ Power recently expanded their manufacturing capabilities with a new state of the art factory for large scale fabrication. The new factory houses CNC plasma cutting machines, tandem brakepress, wet paint booth, shot blasting booth, powder coating booth and curing oven, along with new storage facilities for components.

AJ Power is proud of its origins and strives to continue to bring superior products, manufactured in the United Kingdom, to world markets. In 2016 the company was awarded the Queen's Award for Enterprise for International Trade.

# **BUILT ON EXPERIENCE**









# #1 MULTI-BRAND DEALER

For over 80 years, Tutt Bryant has contributed to the growth of Australia's construction, mining and manufacturing industries. From the early introduction of onshore construction equipment manufacturing in Australia, to the procurement of equipment for large scale projects. Tutt Bryant Equipment is the Equipment Sales & After-Sales Support (Parts & Service) division of Tutt Bryant Group. Tutt Bryant Equipment exclusively represents a number of industry leading global brands in Australia.

#### **TUTT BRYANT GROUP**

At Tutt Bryant Group we can trace our origins back to 1938, with a name long associated with quality, excellence, professionalism and innovation in the construction and heavy equipment industry. Today we are a diverse construction equipment sales and industrial hire service provider in Australia conducting operations nationally in three principal areas:

- Tutt Bryant Equipment Sale of power generation, construction plant, equipment and cranes, together with the
  provision of wear parts, spare parts, equipment service and after-sales support through our nation-wide network.
- Tutt Bryant Heavy Lift and Shift Hiring of cranes and provision of on-site haulage and specialised transport, jacking and skating, including planning, support and engineering services to meet specific lift and shift requirements.
- Tutt Bryant Hire Provision of general plant and equipment hire for earthmoving, civil construction, rail maintenance, industrial and trade.

#### **TUTT BRYANT EQUIPMENT**

Our industry specific range of equipment includes **Sumitomo** and **Yanmar** excavators, **Bomag** heavy and light compaction equipment, **Metso** mobile crushing and screen equipment, **M&J Recycling** shredding equipment, **Gehl** wheeled and tracked skid steer loaders, **Venieri** and **Yanmar** wheel loaders, **Weiler** motor graders, **Okada** hydraulic hammers and demolition equipment, diesel generator series from **AJ Power** and used equipment. We also offer a range of cranes from leading international manufacturers such as **Kato**, **HSC Cranes** and **SANY**. To ensure the longevity of your equipment, we also offer **Berco** undercarriage and **Combi Wear Parts** (ground engaging tools).

Tutt Bryant Equipment is also proud to welcome *600 Cranes Australasia* into our family, adding to our impressive portfolio of quality construction equipment, parts and services. 600 Cranes is the national distributor of *Fassi* knuckle boom truck loading and marine cranes, *Marrel* hooklifts, *Jekko* mini crawler cranes and Idrobenne grapples and clamshell buckets for cranes.





































# **ENGINES & ALTERNATORS**



To ensure world-class quality, our major components such as engines, alternators and steel are all produced or sourced in the United Kingdom, Europe, United States of America or Japan. Investment in class-leading technology and processes ensure that each AJ Power generating set meets or exceeds your expectations, time after time.

## **MECC ALTE**

Mecc Alte are a world leading producer and supplier of synchronous alternators. As a totally independent company, they are focused fully on producing world class alternators.

## **MITSUBISHI**

Mitsubishi industrial engines have a worldwide reputation for reliability, fuel economy and long life. Their long stroke and low compression design reduces engine stress. Service friendly design reduces maintenance costs and shortens machine downtime.

#### **PERKINS**

For over 80 years Perkins have worked with generator set manufacturers to bring light, warmth, protection and of course peace of mind to thousands of people.

## **SCANIA**

The demand for prime power and standby power generation is constantly growing. In either case – wherever there is a critical need for dependable, class-leading fuel efficient workhorses that require a minimum of service and maintenance – the answer is Scania engines for power generation.









# SERVICE & MAINTENANCE



#### **AFTER SALES SUPPORT SERVICE**

The Tutt Bryant Service network covers more than 23 fixed locations across Australia with emergency field service support on our 1300 658 888 number. Tutt Bryant Equipment have fully equipped service centres to provide fast infield, workshop maintenance and servicing repairs from each of our Capital city locations; Brisbane, Sydney, Melbourne, Adelaide and Perth, as well as a number of regional and urban areas.

#### FIXED PRICE SERVICING AND MAINTENANCE CONTRACTS

Our diversified team includes skilled engineers, tradespeople and professionals who are fully trained and highly capable across a vast range of applications. From the outset, you will be in the hands of competent and experienced people fully compliant to statutory and industry standards.

Long-term relationships with manufacturers mean that support staff are factory trained and experts in the power generation. Service vehicles are purpose built to ensure that they can do a quality job first time, every time.

## FIELD SERVICE AND WORKSHOP MAINTENANCE CONTRACTS

Service and maintenance contracts are offered and can be structured to each customer's requirements. Flat rate and fixed price contract servicing is your guarantee of cost per hour budget and quality equipment maintenance. These contracts can be included for any of Tutt Bryant Equipment's plant equipment for sale, or at any time after sale.

#### **FACTORY TRAINED TECHNICIANS**

Tutt Bryant Equipment's technicians are trained locally and internationally by our original equipment manufacturing partners ensuring a high level of skills, with up to date knowledge on how to best service, maintain and repair our range of plant and earthmoving equipment.

www.ajpower.net SERVICE & MAINTENANCE | 5





# 3 SERIES

Power: 10kVA - 66kVA

Overview:

Our smallest range offering you desirable power in a compact package.

Sectors Served:
Telecommunications, Construction,
Residential, Retail.



# **5 SERIES**

Power: 33kVA - 275kVA

Overview:

Setting standards for others to follow. Two engine choices complete with full array of additional options.

Sectors Served:
Construction, Residential,
Agriculture, Industrial, Commercial.

6 | THE RANGE www.tuttbryantpower.com.au







# 7 SERIES

Power: 280kVA - 937kVA

## Overview:

A popular range including models to meet stringent emissions legislation.

Sectors Served: Industrial, Construction, Mining, Commercial, Events, Utility.

# 9 SERIES

**Power:** 800kVA - 2500kVA

## Overview:

Our largest generating set range, offering power you can depend on, when it counts.

Sectors Served:
Data Centres, Healthcare,
Commercial, Industrial,
Banking.

www.ajpower.net THE RANGE | 7



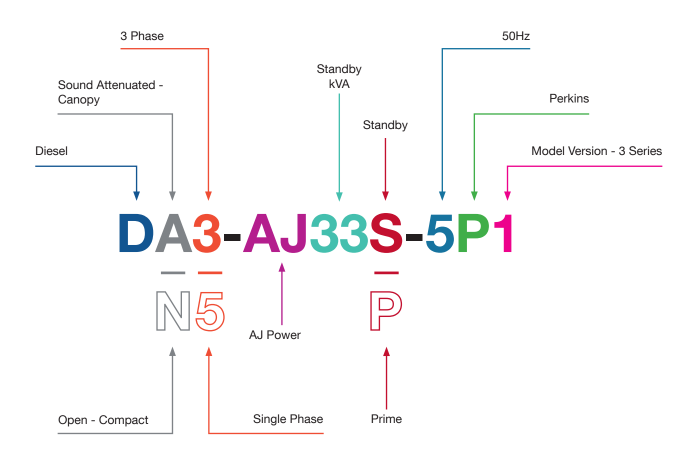
Also available within the 3 Series range is our telecomms generating set, offering an impressive solution for the telecommunications market. Integral high capacity fuel tanks and 500 hour service intervals are just a few of the many features of this model, specifically chosen to serve its purpose.



# 3 Series 10kVA - 66kVA



## PART NUMBER BREAKDOWN



Electrical		Mechanical	Mechanical		
Voltage	380 - 415V	Engine	Perkins		
Phases	3	Emissions Rating	Non emissions rated		
Frequency	50Hz	Ambient Temp Rating	50 Deg C		
Powerfactor	0.8pf	Governor	Mechanical		
Alternator	MeccAlte	Moulded Fuel Tank	100 Litres		
Controller	InSight3300				

Standard Build Items			
Battery Isolator/Charger	Single Lift Point (SLP)	Jacket Water Heater	4 Pole Circuit Breaker
Emergency Stop Button			

More details: Full product specifications are available on request.

www.ajpower.net 3 SERIES | 9

# 3 SERIES SPECIFICATIONS

		D	A3-AJ10S-5P	·1		
Engine Model	Cylinders	Stand		Prir	me	Noise @ 1m (75% load, Canopy)
403A-11G1	3	10.0 <b>kVA</b>	8.0 <b>kW</b>	9.0 <b>kVA</b>	7.2 <b>kW</b>	72dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
1.1	Naturally	2.9L/Hr	1946mm	720mm	1425mm	452kg
		D	A3-AJ14S-5P	1		
						Noise @ 1m
Fraire Medel	Culindore	Ctono	Jb.,	Duiz	~ ~	(75% load,
Engine Model 403A-15G1	Cylinders 6	Stand 14.3 <b>kVA</b>	11.4 <b>kW</b>	13.0 <b>kVA</b>	10.4 <b>kW</b>	Canopy) 70dB
400A-13G1	0	14.5 <b>KVA</b>	11.4 KVV	10.0 KVA	10.4 KW	7000
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
1.5	Naturally	4.1L/Hr	1946mm	720mm	1425mm	522kg
		D	A3-AJ17S-5P	1		
						Noise @ 1m
Engine Model	Cylinders	Stanc	lby	Prir	me	(75% load, Canopy)
403A-15G2	3	16.5 <b>kVA</b>	13.2 <b>kW</b>	15.0 <b>kVA</b>	12.0 <b>kW</b>	71dB
400A-100Z	3	10.5 <b>KVA</b>	10.2 KW	10.0 RVA	12.0 KW	7 100
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
1.5	Naturally	5.0L/Hr	1946mm	720mm	1425mm	522kg
		D	A3-AJ22S-5P	1		
						Noise @ 1m
Engine Model	Cylinders	Stanc		Prir		(75% load, Canopy)
404A-22G1	3	22.0 <b>kVA</b>	17.6 <b>kW</b>	20.0 <b>kVA</b>	16.0 <b>kW</b>	73dB
10 17 ( 2201		22.0 NIA		20.0 RVA	10.0 RTT	7.500
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
2.2	Naturally	6.1L/Hr	1946mm	720mm	1425mm	572kg

10 3 SERIES www.tuttbryantpower.com.au



		D/	A3-AJ33S-5F	22		
Engine Model	Cylinders	Stand	lby	Prin	ne	Noise @ 1m (75% load, Canopy)
1103A-33G	3	33.0 <b>kVA</b>	26.4 <b>kW</b>	30.0 <b>kVA</b>	24.0 <b>kW</b>	77.5dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
3.3	Naturally	8.1L/Hr	2275mm	975mm	1610mm	939kg
		D	A3-AJ50S-5F	22		
Engine Model	Cylinders	Stand	lby	Prin	ne	Noise @ 1m (75% load, Canopy)
1103A-33TG1	3	50.0 <b>kVA</b>	40.0 <b>kW</b>	45.0 <b>kVA</b>	36.0 <b>kW</b>	75.3dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
3.3	Turbocharged	11.70L/Hr	2275mm	975mm	1610mm	1037kg
		D	43-AJ66S-5F	22		
Engine Model	Cylinders	Stand	lby	Prin	ne	Noise @ 1m (75% load, Canopy)
1103A-33TG2	3	66.0 <b>kVA</b>	52.8 <b>kW</b>	60.0 <b>kVA</b>	48.0 <b>kW</b>	77.4dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
3.3	Turbocharged	15.90L/Hr	2275mm	975mm	1610mm	1128kg

# **5 SERIES** 33 - 275 kVA

# The 5 Series range from AJ Power - Setting Standards for others to Follow.

The 5 Series from AJ Power delivers exceptional performance, reliability, durability and low operating costs.

All models within the range are available in both open and sound attenuated versions, complete with a full array of optional extras to match your requirements.

Powered by the class-leading Perkins engines, the 5 Series offers excellent fuel consumption and is well equipped to deal with even the most arduous of conditions.

12 5 SERIES

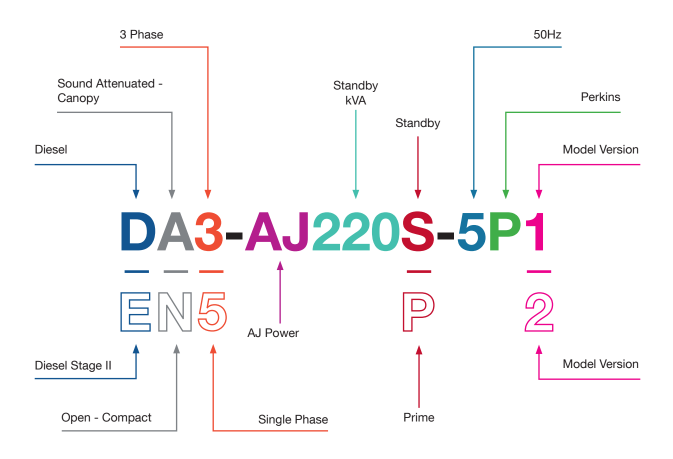


# **5 Series**

33kVA - 275kVA



# PART NUMBER BREAKDOWN



Electrical		Mechanical		
Voltage	380 - 415V	Engine	Perkins	
Phases	3	Emissions Rating	Non emissions rated	
Frequency	50Hz	Ambient Temp Rating	50 Deg C	
Powerfactor	0.8pf	Governor	Mechanical/Electronic	
Alternator	MeccAlte			
Controller	InSight3300			

Standard Build Items				
Battery Isolator/Charger	Single Lift Point (SLP)	Jacket Water Heater	4 Pole Circuit Breaker	Bunded Fuel Tank
Emergency Stop Button				

More details: Full product specifications are available on request.

# 5 SERIES SPECIFICATIONS

		D	A3-AJ33S-5P	'1		
						Noise @ 1m
Engine Model	Cylinders	Stand	dby	Prim		(75% load, Canopy)
1103A-33G	3	33.0 <b>kVA</b>	26.4 <b>kW</b>	30.0 <b>kVA</b>	24.0 <b>kW</b>	73.4dB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
3.3	Naturally	8.1L/Hr	2385mm	1100mm	1767mm	1241kg
		D	A3-AJ50S-5P	'1		
						Noise @ 1m (75% load,
Engine Model	Cylinders	Stand	dby	Prim		Canopy)
1103A-33TG1	3	50.0 <b>kVA</b>	40.0 <b>kW</b>	45.0 <b>kVA</b>	36.0 <b>kW</b>	71.8dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
3.3	Turbocharged	11.70L/Hr	2385mm	1100mm	1767mm	1359kg
0.0	raiboonaigea		200011111			receng
		D	A3-AJ66S-5P	21		
						Noise @ 1m
						(75% load,
Engine Model	Cylinders	Stand		Prim		Canopy)
1103A-33TG2	3	66.0 <b>kVA</b>	52.8 <b>kW</b>	60.0 <b>kVA</b>	48.0 <b>kW</b>	71.0dB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
3.3	Turbocharged	15.90L/Hr	2385mm	1100mm	1767mm	1383kg
		D	A3-AJ88S-5P	'1		
						Noise @ 1m (75% load,
Engine Model	Cylinders	Stand	dby	Prim		Canopy)
1104A-44TG2	4	88.0 <b>kVA</b>	70.4 <b>kW</b>	80.0 <b>kVA</b>	64.0 <b>kW</b>	75.2dB
		0				
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
4.4	Turbocharged	20.5L/Hr	2660mm	1100mm	1792mm	1639kg
						_
		E	A3-AJ110S-5F	P1		
						Noise @ 1m
Engine Model	Cylinders	Stand	dby	Prim		(75% load, Canopy)
1104C-44TAG2	4	110.0 <b>kVA</b>	88.0 <b>kW</b>	100.0 <b>kVA</b>	80.0 <b>kW</b>	78.8dB
11010 441/102	*	110.0 RFA	55.5 RW	100.0 RFA	00.0 RTT	7 0.000
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
4.4	Turbocharged	24.9L/Hr	2660mm	1100mm	1792mm	1666kg

		D/	A3-AJ150S-5F	P1		
						Noise @ 1m
Engine Model	Cylinders	Stand	dby	Prin	ne	(75% load, Canopy)
1106A-70TG1	6	150.0 <b>kVA</b>	120.0 <b>kW</b>	135.0 <b>kVA</b>	108.0 <b>kW</b>	79.1dB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
7	Turbocharged	33.8L/Hr	3698mm	1150mm	1983mm	2196kg
	_	D	A3-AJ165S-5F	04	_	
		, O	43-AJ 1033-31	1		Noise @ 1m
						(75% load,
Engine Model 1106A-70TG2	Cylinders 6	Stand 165.0 <b>kVA</b>	132.0 <b>kW</b>	150.0 <b>kVA</b>	ne 120.0 <b>kW</b>	Canopy) 78.5dB
1106A-701G2	0	165.0 <b>KVA</b>	132.0 KW	150.0 <b>KVA</b>	120.0 KW	76.5UB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width 1150mm	Height	Dry Weight
7	Turbocharged	36.1L/Hr	3698mm	Houmm	1983mm	2210kg
		D/	A3-AJ200S-5F	P1		
						Noise @ 1m
Engine Model	Cylinders	Stand	Nhv	Prin	20	(75% load, Canopy)
1106A-70TAG3	6	200.0 <b>kVA</b>	160.0 <b>kW</b>	180.0 <b>kVA</b>	144.0 <b>kW</b>	78.7dB
1100/1701/100		200.0 1071	100.0 KW	100.0 1071	111101111	7 6.1 4.5
Cubic Capacity	Aspiration	Standby Fuel Consumption	Longth	Width	Height	Dry Weight
(Litre) 7	Aspiration Turbocharged	45.1L/Hr	Length 3698mm	1150mm	1983mm	2239kg
·						
		D/	A3-AJ220S-5F	P1		
						Noise @ 1m
Engine Model	Cylinders	Stand	dby	Prin	ne	(75% load, Canopy)
1106A-70TAG4	6	220.0 <b>kVA</b>	176.0 <b>kW</b>	200.0 <b>kVA</b>	160.0 <b>kW</b>	79.4dB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
7	Turbocharged	49.4L/Hr	3698mm	1150mm	1983mm	2279kg
		D/	43-AJ275S-5F	23		Naisa @ dua
						Noise @ 1m (75% load,
Engine Model	Cylinders	Stand		Prin		Canopy)
1206A-70TTAG3	6	275.0 <b>kVA</b>	220.0 kW	250.0 <b>kVA</b>	200.0 <b>kW</b>	79.9dB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
7	Twin Turbo	64.60L/Hr	4445mm	1600mm	2087mm	3975kg
Bunded Fuel Ta	nk Capacity					

## Bunded Fuel Tank Capacity

- 33-110kVA 220L
- 150-220kVA 400L
- 275kVA 1100L

Note: Electronic Governing standard from 110kVA

More details: Full product specifications are available on request.

www.ajpower.net 5 SERIES | 15

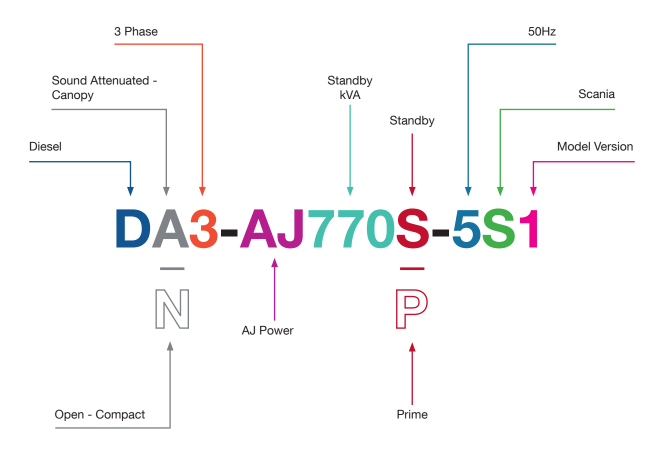


# 7 Series

# 280kVA - 937kVA



# PART NUMBER BREAKDOWN



Electrical		Mechanical	Mechanical		
Voltage	380 - 415V	Engine	Scania		
Phases	3	Emissions Rating	Non emissions rated		
Frequency	50Hz	Ambient Temp Rating	50 Deg C		
Powerfactor	0.8pf	Governor	Electronic		
Alternator	MeccAlte				
Controller	InSight3300				

Standard Build Items				
Battery Isolator/Charger	Single Lift Point (SLP)	Jacket Water Heater	4 Pole Circuit Breaker	Bunded Fuel Tank
Emergency Stop Button				

More details: Full product specifications are available on request.

www.ajpower.net 7 SERIES | 17

# 7 SERIES SPECIFICATIONS

		D	A3-AJ280S-59	S1		
Engine Model	Cylinders	Stand	dby	Prir	me	Noise @ 1m (75% load, Canopy)
DC9 72A	5 in line	280.0 <b>kVA</b>	224.0 <b>kW</b>	250.0 <b>kVA</b>	200.0 <b>kW</b>	77.5dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
9.3	Turbocharged	56.30L/Hr	5000mm	1600mm	2100mm	4165kg
		D	43-AJ310S-58	S1		
Engine Model	Cylinders	Stand	dhy	Prir	ma	Noise @ 1m (75% load, Canopy)
DC9 72A	5 in-line	310.0 <b>kVA</b>	248.0 <b>kW</b>	280.0 <b>kVA</b>	224.0 <b>kW</b>	78.7dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
9.3	Turbocharged	63.50L/Hr	5000mm	1600mm	2100mm	4250kg
		D/	A3-AJ330S-59	S1		
Engine Model	Cylinders	Stand	dby	Prir	ne	Noise @ 1m (75% load, Canopy)
DC9 72A	5 in-line	330.0 <b>kVA</b>	264.0 <b>kW</b>	300.0 <b>kVA</b>	240.0 <b>kW</b>	78.7dB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
9.3	Turbocharged	68.10L/Hr	5000mm	1600mm	2100mm	4250kg
	_	D	A3-AJ360S-55	21		
			<del>-13-1403003</del> -33			Noise @ 1m
						(75% load,
Engine Model	Cylinders	Stand	•	Prir		Canopy)
DC9 72A	5 in line	360.0 <b>kVA</b>	288.0 <b>kW</b>	330.0 <b>kVA</b>	264.0 <b>kW</b>	79.0dB
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
9.3	Turbocharged	73.50L/Hr	5000mm	1600mm	2100mm	4525kg

18 7 SERIES www.tuttbryantpower.com.au



		D	A3-AJ375S-5	S1		
						Noise @ 1m
Engine Model	Cylinders	Stan	dbv	Prir	ne	(75% load, Canopy)
DC13 72A	6 in line	375.0 <b>kVA</b>	300.0 <b>kW</b>	350.0 <b>kVA</b>	280.0 <b>kW</b>	78.3dB
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
12.7	Turbocharged	76.65L/Hr	5000mm	1600mm	2100mm	4540kg
12.7	rarbooriargoa	70.002111	000011111	100011111	210011111	10 Tolkg
		D	A3-AJ400S-5	S1		
						Noise @ 1m
Engine Model	Cylinders	Stan	dhy	Prir	ma	(75% load, Canopy)
DC13 72A	6 in line	400.0 <b>kVA</b>	320.0 <b>kW</b>	370.0 <b>kVA</b>	296.0 <b>kW</b>	79.5dB
20101211			02010 1111	0.01011111		. 0.002
Cubic Capacity		Standby Fuel		VAC 111		D 14/ : 1 :
(Litre) 12.7	Aspiration	Consumption 76.70L/Hr	Length 5000mm	Width 1600mm	Height 2100mm	Dry Weight
12.7	Turbocharged	76.70L/HI	500011111	160011111	210011111	4675kg
		D	A3-AJ440S-5	S1		
						Noise @ 1m
Engine Model	Cylinders	Stan	dhy	Prir	me	(75% load, Canopy)
DC13 72A	6 in line	440.0 <b>kVA</b>	352.0 <b>kW</b>	400.0 <b>kVA</b>	320.0 <b>kW</b>	79.5dB
Cubic Capacity		Standby Fuel		VA /: -141-		Day Mainlet
(Litre) 12.7	Aspiration	Consumption 88.19/Hr	Length 5000mm	Width 1600mm	Height 2100mm	Dry Weight
12.7	Turbocharged	00.19/П	500011111	160011111	210011111	4753kg
		D	A3-AJ460S-5	S1		
						Noise @ 1m
Engine Medel	Culindora	Cton	dby	Duis	~~ ~	(75% load,
Engine Model DC13 72A	Cylinders 6 in line	460.0 <b>kVA</b>	368.0 <b>kW</b>	Prir 410.0 <b>kVA</b>	ne 328.0 <b>kW</b>	Canopy) 79.5dB
DO 10 12A	O III IIII le	-00.0 KVA	300.0 RVV	710.0 KVA	020.0 <b>RVV</b>	79.500
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
12.7	Turbocharged	88.19/Hr	5000mm	1600mm	2100mm	4675kg

# 7 SERIES SPECIFICATIONS

DA3-AJ500S-5S1								
Engine Model	Cylinders	Stan	dby	Prir	ne	Noise @ 1m (75% load, Canopy)		
DC13 72A	6 in line	500.0 <b>kVA</b>	400.0 <b>kW</b>	450.0 <b>kVA</b>	360.0 <b>kW</b>	79.5dB		
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight		
12.7	Turbocharged	98.94/Hr	5000mm	1600mm	2100mm	4753kg		
	_	D	A3-AJ550S-59	S1	_			
						Noise @ 1m		
						(75% load,		
Engine Model	Cylinders	Stan	dby	Prir	me	Canopy)		
DC13 72A	6 in line	550.0 <b>kVA</b>	440.0 <b>kW</b>	500.0 <b>kVA</b>	400.0 <b>kW</b>	78.0dB		
Cubic Capacity	Appiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight		
(Litre) 12.7	Aspiration	110.68/Hr	5000mm	1600mm	2100mm			
12.7	Turbocharged	110.06/HI	500011111	160011111	210011111	4806kg		
DA3-AJ615S-5S1								
Engine Model	Cylinders	Stan	dby	Prir	ne	Noise @ 1m (75% load, Canopy)		
DC16 093A	8	615.0 <b>kVA</b>	492.0 <b>kW</b>	560.0 <b>kVA</b>	448.0 <b>kW</b>	81.70dB		
Cubic Capacity		Standby Fuel						
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight		
16.4	Turbocharged	122.10L/Hr	5400mm	1750mm	2100mm	5634kg		
DA3-AJ670S-5S1								
	Noise @ 1m							
- · · · · ·						(75% load,		
Engine Model	Cylinders	Stan	•	Prir		Canopy)		
DC16 093A	8	670.0 <b>kVA</b>	536.0 <b>kW</b>	610.0 <b>kVA</b>	488.0 <b>kW</b>	81.70dB		
Cubic Capacity		Standby Fuel						
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight		
16.4	Turbocharged	135.60L/Hr	5400mm	1750mm	2100mm	5634kg		
10.4	ruibochaiged	133.00L/TI	540011111	173011111	∠ 100IIIII	5054Kg		

20 | 7 SERIES www.tuttbryantpower.com.au



		D/	<b>43-AJ710S-5</b> S	<b>31</b>			
Engine Model	Cylinders	Stand	dby	Prir	ne	Noise @ 1m (75% load, Canopy)	
DC16 093A	8	710.0 <b>kVA</b>	568.0 <b>kW</b>	650.0 <b>kVA</b>	520.0 <b>kW</b>	81.70dB	
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight	
16.4	Turbocharged	143.03L/Hr	5400mm	1750mm	2100mm	5840kg	
DN3-AJ770S-5S1							
Engine Model	Cylinders	Stand	dby	Prir	ne	Noise @ 1m (75% load, Canopy)	
DC16 093A	8	770.0 <b>kVA</b>	616.0 <b>kW</b>	700.0 <b>kVA</b>	560.0 <b>kW</b>	81.70dB	
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight	

5400mm

1750mm

2100mm

5947kg

# **Bunded Fuel Tank Capacity**

16.4

280-360kVA - 500L

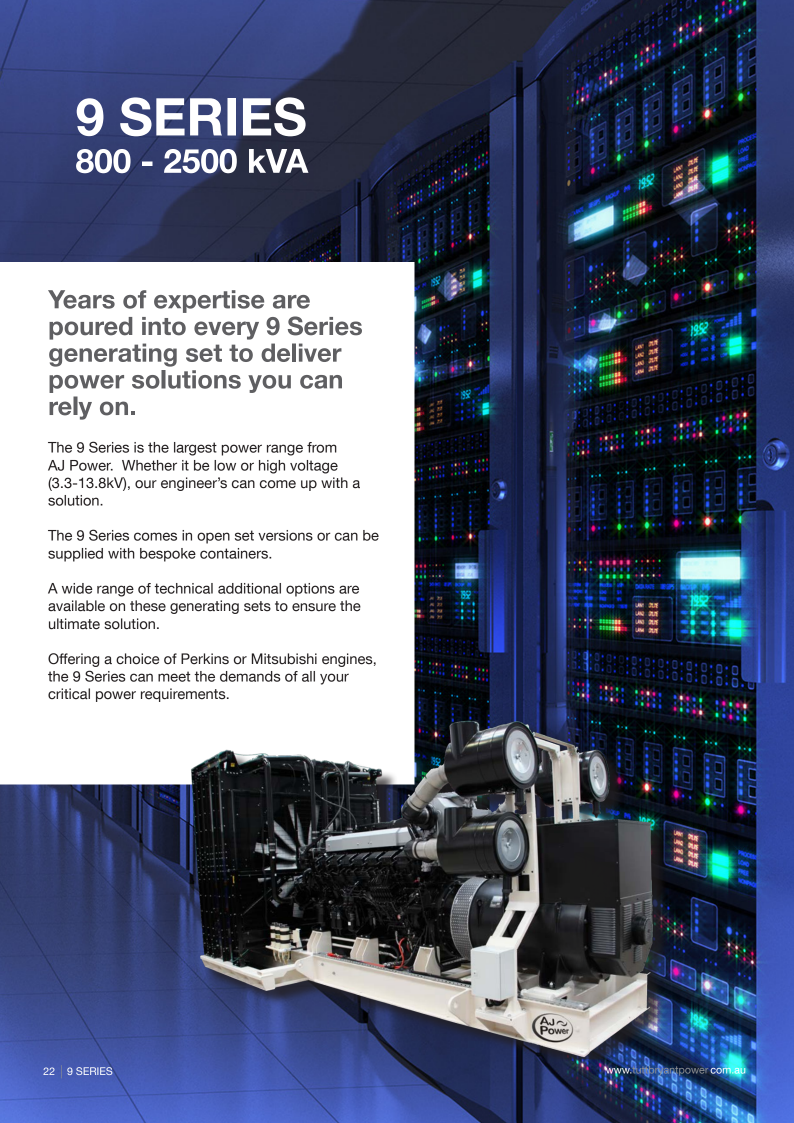
Turbocharged

156.80L/Hr

- 375-550kVA 880L
- 615-770kVA 1050L



More details: Full product specifications are available on request.

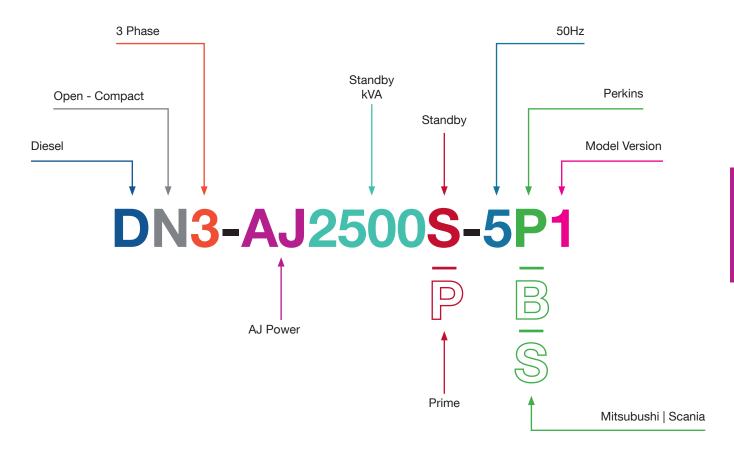


# 9 Series



# 800kVA - 2500kVA

## PART NUMBER BREAKDOWN



Electrical		Mechanical	
Voltage	380 - 415V	Engine	Mitsubishi/Perkins/Scania
Phases	3	Emissions Rating	Non emissions rated
Frequency	50Hz	Ambient Temp Rating	50 Deg C
Powerfactor	0.8pf	Governor	Electronic
Alternator	MeccAlte		
Controller	InSight3300		

Standard Build Items			
Battery Isolator	Battery Charger	Jacket Water Heater	4 Pole Circuit Breaker
3 Phase AVR	Permanent Magnet Generat	or	Anti Condensation Heater
Emergency Stop Button			

More details: Full product specifications are available on request.

www.ajpower.net 9 SERIES | 23

# 9 SERIES SPECIFICATIONS

Engine Brand         Engine Model         Cylinders         Standby         Prime           Perkins         4006-23TAG2A         6 in-line         800.0 kVA         640.0 kW         730.0 kVA         584.0 kW           Cubic Capacity (Litre)         Aspiration         Standby Fuel Consumption         Length         Width         Height         Dry Weight           22.9         Turbocharged         176L/Hr         4164mm         1933mm         2274mm         6425kg           DN3-AJ900S-5P1           Engine Brand         Engine Model         Cylinders         Standby         Prime           Perkins         4006-23TAG2A         6 in-line         900.0 kVA         720.0 kW         800.0 kVA         640.0 kW           Cubic Capacity (Litre)         Aspiration         Standby Fuel Consumption         Length         Width         Height         Dry Weight           Engine Brand         Engine Model         Cylinders         Standby         Prime           Perkins         4008-TAG1A         8 in-line         1000.0 kVA         800.0 kW         910.0 kVA         728.0 kW           Cubic Capacity (Litre)         Aspiration         Standby Fuel Consumption         Length         Width         Height         Dry Weight <th colspan="8">DN3-AJ800S-5P1</th>	DN3-AJ800S-5P1								
Cubic Capacity (Litre) Aspiration Consumption Consumpt	Engine Brand Engine Model Cylinders Standby Prime						me		
(Litre)     Aspiration     Consumption     Length     Width     Height     Dry Weight       22.9     Turbocharged     176L/Hr     4164mm     1933mm     2274mm     6425kg       DN3-AJ900S-5P1       Engine Brand     Engine Model     Cylinders     Standby     Prime       Perkins     4006-23TAG2A     6 in-line     900.0 kVA     720.0 kW     800.0 kVA     640.0 kW       Cubic Capacity (Litre)     Aspiration     Standby Fuel Consumption     Length     Width     Height     Dry Weight       22.9     Turbocharged     197.24L/Hr     4164mm     1933mm     2274mm     6645kg       DN3-AJ1000S-5P1       Engine Brand     Engine Model     Cylinders     Standby     Prime       Perkins     4008-TAG1A     8 in-line     1000.0 kVA     800.0 kW     910.0 kVA     728.0 kW       Cubic Capacity (Litre)     Aspiration     Standby Fuel Consumption     Length     Width     Height     Dry Weight	Perkins	4006-23TAG2A	6 in-line	800.0 <b>kVA</b>	640.0 <b>kW</b>	730.0 <b>kVA</b>	584.0 <b>kW</b>		
(Litre)       Aspiration       Consumption       Length       Width       Height       Dry Weight         22.9       Turbocharged       176L/Hr       4164mm       1933mm       2274mm       6425kg         DN3-AJ900S-5P1         Engine Brand       Engine Model       Cylinders       Standby       Prime         Perkins       4006-23TAG2A       6 in-line       900.0 kVA       720.0 kW       800.0 kVA       640.0 kW         Cubic Capacity (Litre)       Aspiration       Standby Fuel Consumption       Length       Width       Height       Dry Weight         22.9       Turbocharged       197.24L/Hr       4164mm       1933mm       2274mm       6645kg         DN3-AJ1000S-5P1         Engine Brand       Engine Model       Cylinders       Standby       Prime         Perkins       4008-TAG1A       8 in-line       1000.0 kVA       800.0 kW       910.0 kVA       728.0 kW         Cubic Capacity (Litre)       Aspiration       Standby Fuel Consumption       Length       Width       Height       Dry Weight			0						
Turbocharged 176L/Hr 4164mm 1933mm 2274mm 6425kg  DN3-AJ900S-5P1  Engine Brand Engine Model Cylinders Standby Prime  Perkins 4006-23TAG2A 6 in-line 900.0 kVA 720.0 kW 800.0 kVA 640.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight 22.9 Turbocharged 197.24L/Hr 4164mm 1933mm 2274mm 6645kg  DN3-AJ1000S-5P1  Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight		Aspiration		Lenath	Width	Heiaht	Drv Weight		
Engine BrandEngine ModelCylindersStandbyPrimePerkins4006-23TAG2A6 in-line900.0 kVA720.0 kW800.0 kVA640.0 kWCubic Capacity (Litre)AspirationStandby Fuel ConsumptionLengthWidthHeightDry Weight22.9Turbocharged197.24L/Hr4164mm1933mm2274mm6645kgDN3-AJ1000S-5P1Engine BrandEngine ModelCylindersStandbyPrimePerkins4008-TAG1A8 in-line1000.0 kVA800.0 kW910.0 kVA728.0 kWCubic Capacity (Litre)AspirationStandby FuelLengthWidthHeightDry Weight		•		-	1933mm	Ü			
Engine BrandEngine ModelCylindersStandbyPrimePerkins4006-23TAG2A6 in-line900.0 kVA720.0 kW800.0 kVA640.0 kWCubic Capacity (Litre)AspirationStandby Fuel ConsumptionLengthWidthHeightDry Weight22.9Turbocharged197.24L/Hr4164mm1933mm2274mm6645kgDN3-AJ1000S-5P1Engine BrandEngine ModelCylindersStandbyPrimePerkins4008-TAG1A8 in-line1000.0 kVA800.0 kW910.0 kVA728.0 kWCubic Capacity (Litre)AspirationStandby FuelLengthWidthHeightDry Weight									
Engine BrandEngine ModelCylindersStandbyPrimePerkins4006-23TAG2A6 in-line900.0 kVA720.0 kW800.0 kVA640.0 kWCubic Capacity (Litre)AspirationStandby Fuel ConsumptionLengthWidthHeightDry Weight22.9Turbocharged197.24L/Hr4164mm1933mm2274mm6645kgDN3-AJ1000S-5P1Engine BrandEngine ModelCylindersStandbyPrimePerkins4008-TAG1A8 in-line1000.0 kVA800.0 kW910.0 kVA728.0 kWCubic Capacity (Litre)AspirationStandby FuelLengthWidthHeightDry Weight	DN3-4.1900S-5P1								
Perkins 4006-23TAG2A 6 in-line 900.0 kVA 720.0 kW 800.0 kVA 640.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight 22.9 Turbocharged 197.24L/Hr 4164mm 1933mm 2274mm 6645kg  DN3-AJ1000S-5P1  Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight	Engine Brand	Engine Model				Priı	me		
(Litre) Aspiration Consumption Length Width Height Dry Weight 22.9 Turbocharged 197.24L/Hr 4164mm 1933mm 2274mm 6645kg  DN3-AJ1000S-5P1  Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight	Perkins	4006-23TAG2A	6 in-line	900.0 <b>kVA</b>	720.0 <b>kW</b>	800.0 <b>kVA</b>	640.0 <b>kW</b>		
(Litre) Aspiration Consumption Length Width Height Dry Weight 22.9 Turbocharged 197.24L/Hr 4164mm 1933mm 2274mm 6645kg  DN3-AJ1000S-5P1  Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight									
22.9 Turbocharged 197.24L/Hr 4164mm 1933mm 2274mm 6645kg  DN3-AJ1000S-5P1  Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight		Appiration		Longth	\\/;d+b	Hoight	Dw. Woight		
DN3-AJ1000S-5P1  Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight				-		· ·			
Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight	22.5	raibochaigea	197.246/11	410411111	133311111	227 711111	00+3Kg		
Engine Brand Engine Model Cylinders Standby Prime  Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight			DI	N3-A 110009-5	D1				
Perkins 4008-TAG1A 8 in-line 1000.0 kVA 800.0 kW 910.0 kVA 728.0 kW  Cubic Capacity (Litre) Aspiration Consumption Length Width Height Dry Weight									
Cubic Capacity Standby Fuel (Litre) Aspiration Consumption Length Width Height Dry Weight	-	-							
(Litre) Aspiration Consumption Length Width Height Dry Weight									
					XA7: 101		5 W		
30.6 Turbocharged 216.00L/Hr 4505HiH 2060HiH 256HHH 7176kg	, , , , ,			-					
	30.6	rurbocharged	216.00L/HI	450511111	2000111111	230 1111111	7176Kg		
DN3-AJ1250S-5P1		_	DI	N3-A.I1250S-5	D1	_			
Engine Brand Engine Model Cylinders Standby Prime	Engine Brand	Engine Model				Pri	me		
Perkins 4008-30TAG3A 8 in-line 1250.0 kVA 1000.0 kW 1125.0 kVA 900.0 kW	-	-			,				
Cubic Capacity Standby Fuel		A ! !!			\A/: -1+1-	1 I adapta	Dur Mariada		
(Litre) Aspiration Consumption Length Width Height Dry Weight  30.6 Turbocharged 269.00L/Hr 4507mm 2194mm 2109mm 7728kg				-		· ·			
30.6 Turbocharged 269.00L/Hr 4507mm 2194mm 2109mm 7728kg	30.6	Turbocharged	209.00L/HI	450711111	219411111	2109111111	7726Kg		
DN3-AJ1500S-5P1									
Engine Brand Engine Model Cylinders Standby Prime	Fngine Brand	Engine Model				Pri	me		
Perkins 4012-46TAG2A 12 1500.0 kVA 1200.0 kW 1350.0 kVA 1080.0 kW		-	•						
Cubic Capacity Standby Fuel		A = = i = = i = = =		Land	\A/: alala	Haimbi	Dur Maintal		
(Litre) Aspiration Consumption Length Width Height Dry Weight 45.8 Turbocharged 318.00L/Hr 4748mm 2126mm 2448mm 9270kg				-		·			

24 | 9 SERIES www.tuttbryantpower.com.au



		DI	N3-AJ1770S-5F	P1		
Engine Brand	Engine Model	Cylinders	Stan	ndby	Prir	ne
Perkins	4012-46TAG2A	12	1770.0 <b>kVA</b>	1416.0 <b>kW</b>	1650.0 <b>kVA</b>	1320.0 <b>kW</b>
Cubic Capacity (Litre)	Aspiration	Standby Fuel Consumption	Length	Width	Height	Dry Weight
45.8	Turbocharged	380.28L/Hr	4874mm	4874mm	2838mm	10850kg
45.6	rurbocharged	360.261/11	407411111	407411111	203011111	10830kg
		D.	10 4 100000 5	24		
			N3-AJ2000S-5F			
Engine Brand	Engine Model	Cylinders	Stan	· · ·	Prir	
Perkins	4016-61TRG1	16	2000.0 <b>kVA</b>	1600.0 <b>kW</b>	1800.0 <b>kVA</b>	1400.0 <b>kW</b>
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
61.1	Turbocharged	401.00L/Hr	5726mm	2184mm	2550mm	12263kg
	J					· ·
		DI	N3-AJ2200S-5F	P1		
Engine Brand	Engine Model	Cylinders	Stan		Prir	me
Perkins	4016-61TRG2	16	2200.0 <b>kVA</b>	1750.0 <b>kW</b>	2000.0 <b>kVA</b>	1600.0 <b>kW</b>
1 CIKIIS	4010-01111GZ	10	2200.0 <b>KVA</b>	1730.0 KW	2000.0 <b>KVA</b>	1000.0 KW
Cubic Capacity		Standby Fuel				
(Litre)	Aspiration	Consumption	Length	Width	Height	Dry Weight
61.1	Turbocharged	463L/Hr	5726mm	2184mm	2550mm	12263kg
		DI	N3-AJ2530S-5E	B1		
Engine Brand	Engine Model	Cylinders	Stan	ndby	Prir	me
Mitsubishi	S16R2 PTAW	16	2530.0 <b>kVA</b>	2024.0 <b>kW</b>	2300.0 <b>kVA</b>	1840.0 <b>kW</b>
Cubic Capacity		Standby Fuel				

5955mm

2390mm

79.9

Turbocharged

525.15L/Hr

16525kg

3187mm

# SOUND ATTENUATED ENCLOSURES

AJ Power's weather protective and sound attenuated enclosures deliver durability and security for your generating set. Manufactured from pre-treated galvanised steel and coated with highly durable polyester powder paint, the canopies are designed with low velocity airflow to minimise the ingress of water, sand and dust. This is extremely advantageous to the operational life of the engine and alternator and will ensure your AJ Power sound attenuated generating set will operate in even the harshest conditions.

Also available are bespoke sound attenuated containers for the entire range of AJ Power generating sets.



# NOISE ABSORBENT MATERIALS

Enclosure is fully lined with noise absorbent material, as standard, to ensure low noise levels.



# SERVICING MADE EASY

Large hinged doors provide access to all necessary components during installation and servicing. Lift-off hinges also available.



# CONVENIENT CABLE ACCESS

Large aperture cable gland plate positioned below circuit breaker for ease of cable installation.



# SINGLE POINT LIFT FRAME

Eye hook fitted to the top centre of canopy provides a means of lifting genset and is useful during installation.





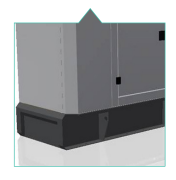
# **INTERNAL EXHAUST SILENCER SYSTEM**

The exhaust silencer system is safely enclosed in the outlet of the enclosure.



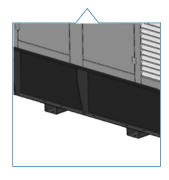
# **INNOVATIVE DESIGN**

Design decisions are evaluated at each stage to ensure a machine has low noise levels, high ambient clearance, low intake velocity whilst having a compact modern style.



# **CORROSION** & DAMAGE **RESISTANT**

Fully galvanised steel enclosure coated in highly durable polyester powder paint.



# **FORK POCKETS**

An opening in the base frame for insertion of the prongs of a forklift.

# DIGITAL CONTROL **SYSTEMS**



# Operation made easy using the most up-to-date control systems.

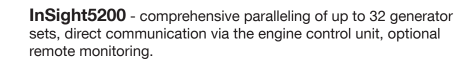
AJ Power can provide a control system to meet all your needs. The modern range of digital control systems offers flexibility for the user, ease of use and optimises the performance of your generating set.

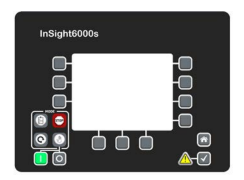


**InSight3200** - automatic digital control panel with simple universal icon display.

InSight3300 - manual, remote start, liquid crystal display, full instrumentation and optional remote monitoring.

InSight4100 - full automatic mains failure supervision capability, optional remote monitoring.





**InSight6000S** - automatic synchronisation of up to 32 units with load management features, enhanced software and communication interfaces.

**ATSc** - automatic transfer switch controller to provide automatic control of your standby generating set in the event of a power outage.

#### More details:

Full product specifications are available on request.

# SUPPORT. WHEN YOU NEED IT.





AJ Power and their extensive network of distributors are committed to finding the right product for you and supporting you with the best service, parts, training and commissioning, when you need it. They are always ready to go the extra mile to support your purchase.

We can offer tailored generating set training courses from basic to advanced level. These are available on location, online or within one of our training facilities.

One of the key criteria for all our customers is the availability of parts. We recognise this and invest resources to make sure the correct parts are available in the shortest time. We also spend time training our customers and their engineers to ensure they fully understand their parts requirements. We are committed to keeping your machines running.

www.ajpower.net DIGITAL CONTROL SYSTEMS | 29

# Please Note: Some options dependant on open/canopied generating set and are model dependant

# **SPECIFICATIONS**

**Standard** 0 Optional Not available/ Not applicable **RTF Refer to Factory** 

The AJ Power range of generating sets are packed with standard features including robust base frame, low lube oil pressure shutdown, over speed protection, high coolant temperature shutdown, low battery voltage alarm, battery charging system failure, industrial silencer (optional extra on 9 Series), 4 pole suitably rated circuit breaker (optional extra on 9 Series), fuel tank level gauge, emergency stop push button, base fuel tank (not applicable to 9 Series). Also available is a complete array of optional extras to ensure your AJ Power generating sets meet your needs entirely.

	3 Series	5 Series	7 Series	9 Series
Control System				
InSight3200	0	0	0	0
InSight3300	•	•	•	•
InSight4100	0	0	0	0
InSight5200	-	0	0	0
InSight6000S	-	0	0	0
Control panel heater	-	0	0	0
Programming Kit (3200/3250/4000)	0	0	0	0
G59 / G10 main protection relay	-	0	0	0
Remote display panel (3200/3250/4000/6000)	0	0	0	0
Protection alarms (various)	0	0	0	0
Communications				
Volt free contacts	0	0	0	0
GSM modem kit				
Remote communications solution	0	0	0	0
Automatic load transfer panels				
ATS (40 Amp - 6300 Amp)	0	0	0	0
Sound attenuated enclosure	0	0	0	0
Engine				
Electronic governor	-	0	•	•
Coolant drain	-	-	•	•
Coolant heater	0	0	0	0
Lube oil drain (standard on canopied sets)	0	0	•	•
Lube oil drain pump	0	0	0	0
Approaching low lube oil pressure alarm	0	0	0	-
High lube oil temperature shutdown	-	-	-	0
Alternator				
Anti- condensation heater	0	0	0	•
Permanent magnet generator (PMG)	-	0	0	0
Programming interface kit	0	0	0	0
Radio frequency interference suppression kit (RFI)	•	•	•	•
Upgrade AVR from 1-phase to 3-phase sensing	-	0	0	•
Total plus winding protection	0	0	0	0
IP23 protection	•	•	•	•

	3 Series	5 Series	7 Series	9 Series
Radiator				
Transition mounting flange*	-	0	0	0
Flexible transition duct*	-	0	0	0
Sound attenuator*	-	0	0	0
Weather louvre*	-	0	0	0
* open sets only				
Standard coolant solution (30% antifreeze)	•	•	•	•
Low ambient coolant solution (50% antifreeze)	0	0	0	0
Low coolant temperature alarm	-	-	0	0
Approaching high coolant temperature alarm	0	0	0	0
Low coolant level alarm	-	0	0	0
Baseframe / Handling				
Bunded fuel base tank	0	•	•	RTF
Bunded base tank with leak detection	-	0	0	RTF
Integral single skinned tank (600, 1000, 1300 litres - canopied sets only)	•	-	-	-
Extended bunded metal base tank	-	0	-	-
Single point lift (canopied sets only)	•	•	•	-
Captive anti-vibration mounts (required for trailer sets)	0	0	0	-
Fuel				
Base tank	(100 litres)	•	•	RTF
Fuel tank level gauge	•	•		RTF
Fire valve kit		0	0	RTF
	-	_	_	
Low fuel level alarm	0	0	0	RTF
Analogue fuel level measurement	0	0	0	RTF
4 Position fuel level switch	0	0	0	RTF
3 Way dual valve with single lever operation	0	0	0	RTF
Manual fuel transfer pump & hose	-	0	0	RTF
Automatic fuel transfer system	-	0	0	RTF
Exhaust				
Industrial silencer mounting kit	0	0	0	0
Residential silencer (loose) standard on canopy sets	0	0	0	0
Residential silencer mounting kit	0	0	0	0
Stainless steel bellows (standard on canopy sets)	0	0	0	•
AC Power Out (3 Phase)				
Upgrade to 4 pole circuit breaker	•	•	•	•
Auxiliary contact in circuit breaker	0	0	0	0
16A/32A/63A CEE Form Socket - 50Hz only	0	0	RTF	-
Motorised kit for circuit breaker	-	0	0	0
Earth leakage protection for main circuit breaker	0	0	0	0
Battery				
Battery isolator switch	•	•		•
Static battery charger incl. BC failure	•	•	•	•
Static battery charger incl. BC failure & boost	0	0	0	0
Other Accessories				
Road Trailer (canopied sets only)	0	0	-	-
Sound attenuated container	0	0	0	0
Tool kit	0	0	0	0
Packing case (open set)	0	0	-	-
CE certification	0	0	0	0
Additional operators manual	$\circ$	$\circ$	$\circ$	$\circ$

www.ajpower.net SPECIFICATIONS | 31

# POWER DISTRIBUTION Socket Outlets

- Mountable Powerboard or hard mounted configuration
- Customized or Standard configuration
- AS/NZS61439.4 Compliant
- IP66 rated for tough Australian conditions
- Powerlock terminals available
- Main MCB included
- Individual circuit protection



## **Rental Specification**

## **50A Mounted Power Board**

Suitable for Generators 10kVA to 33kVA (3 phase)

1 x 32A, 5 pin, switched socket outlet

2 x 15A, 3 pin, auto switched outlet

Total module capacity - 4

#### 50A - 80A Mounted Power Board

Suitable for Generators 50kVA to 66kVA (3 phase)

2 x 32A, 5 pin, switched socket outlet

4 x 15A, 3 pin, auto switched outlet

Total module capacity - 8

# 125A Mounted Power Board

Suitable for Generators 66kVA to 88kVA (3 phase)

3 x 32A, 5 pin, switched socket outlet

4 x 15A, 3 pin, auto switched outlet

Total module capacity - 12

Includes Thermal Management System



## **Commercial Applications**

## 50A - 80A Hard Mounted Configurations

Suitable for Generators 10kVA to 66kVA (3 phase)

1 x 50A, 5 pin, switched socket outlet

2 x 15A, 3 pin, auto switched outlet

# 100A Hard Mounted Configurations

Suitable for Generators 66kVA to 88kVA (3 phase)

3 x 50A, 5 pin, switched socket outlet

1 x 20A, 3 pin switched socket outlet

2 x 15A, 3 pin, auto switched outlet





# **GENERATOR Selection Guide**



industry				_
<b>Application:</b> Expected usage per year Average Power Output Load Type	Standby • 500 Hours • 70% • Varying load	Prime • Unlimited • 70% • Varying load	Continuous • Unlimited • 70-100% • Non-varying	Mission Critical • 500 Hours • 85% • Varying
Operation	Single Generator	Parallel Generators	Grid Synchronised	
Voltage Frequency	240V Single Phase 50Hz	415V 3 Phase	11KV High Voltage	
Fuel	Diesel	Gas	Bio Fuel	
Maximum Ambient Temperature		DegC		
Minimum Ambient Temperature		DegC		
Arrangement	Canopy Enclosure	Open Skid		
Fuel Tank	Skid Base, no fuel tank	Bunded Fuel Tank	Single Skin Fuel Tank	Remote Fuel Tank
Run hours (fuel tank size)		Hours		
Noise Rating		dB(A) @ 1m dB(A) @ 7m		
Expansion Capacity		<b>_</b> %		
Connection	Hardwired	Other		
	240V Socket Outlets 10A 15A 20A 32A 415V Socket Outlets	Qty		
	10A	Qty		
	16A 20A		4	
	32A			
	40A			
	50A			
	•	<u> </u>		



# QUALITY ASSURANCE

## **GOVERNANCE, RISK MANAGEMENT AND COMPLIANCE**

Tutt Bryant has an integrated approach to the areas of Governance, Risk Management and Compliance (GRMC) as it recognises linkages between the three areas, and the often-multiple overlapping and related activities in corporate governance, enterprise risk management, and corporate compliance with applicable laws and regulations.

By adopting an integrated approach to GRMC, Tutt Bryant seeks to ensure that it acts ethically in accordance with its risk appetite, internal policies and external regulators using synergies across strategy, processes, technology, and people. To this extent, Tutt Bryant provides an Integrated Management System (IMS) that shall be followed by all workers, subcontractors and suppliers as the minimum governing compliance requirements when working for or with TBG.

Tutt Bryant operate a Quality Management System, accredited to ISO9001:2015; a Occupational Health And Safety Management System, accredited to ISO45001:2018; and a Environmental Management System, accredited to ISO45001:2015.

## **WORKPLACE HEALTH AND SAFETY**







Tutt Bryant Group Limited (TBG) places the highest value on protecting the health and safety of all our workers. TBG believes that workplace injuries and illness is preventable, and we are committed to aiming for an Incident and Injury Free (IIF) workplace.

#### **ENVIRONMENT**

Tutt Bryant Group Limited (TBG) is committed to minimising impacts to the environment and community by managing the activities over which it has control that have the potential to adversely impact upon the environment and community



## **DOCUMENTATION**

Tutt Bryant documentation can be located through our corporate website - www.tuttbryant.com.au/tutt-bryant-group

# QUALITY

# TUTT BRYANT EQUIPMENT QUALITY GLOBAL PRODUCTS







































# WE ARE NATIONWIDE





#### WA

PERTH 50 Great Eastern Hwy, South Guildford 08 9478 0600

BUNBURY 6-10 Hawkins St, East Bunbury 08 9796 8700

#### QLD

BRISBANE 539 Boundary Road Archerfield 07 3373 6400

#### VIC

DANDENONG 80-86 Frankston Dandenong Rd, Dandenong 03 9554 0300

EPPING 1/189 O'Herns Road, Epping 03 9554 0380

#### SA

ADELAIDE 908 Main North Road, Mawson Lakes 08 8162 0900

#### NSW

SYDNEY 6-8 Ferngrove Place, South Granville 02 9780 7200

ERSKINE PARK 60 Tyrone Place, Erskine Park 02 8777 0300

#### **FIND US ON**

oinstagram.com/tuttbryantpower

youtube.com/@TuttBryantPower

facebook.com/tuttbryantpower

twitter.com/tuttbryantpower

in linkedin.com/company/tutt-bryant-power

youtube.com/@ajpowerltd8240

**f** ) f

facebook.com/ajpowerltd



twitter.com/ajpower



linkedin.com/company/ajpower