

Generator Model

APK-DD43(230V)

Generator Rating		Prime	Standby	
Power	kVA	39	43	
Power	kW /	31	34	
Current	A	168	185	
Standard Voltage	V	230 Single Phase		
Revolution Per Minute	R.P.M.	1500		
Rated at power Factor	Cos Phi	0.8		
 Standard Features 4 Stroke, 1500 RPM, water-cooled heavy-duty diesel engine Automatic or manual start with built in protection system Flexible oil pipes and oil drain valve Pre-heater and water heater Lubrication oil and anti-freeze 		 Base or roof lifting points Bunded base fuel tank Industrial rated silencer Electronic battery charger EPO (Emergency Push Off) 3 or 4 pole output breaker Electrical wiring diagram 		
4 Pole, synchro type, single bea alternator Fully rated batteries and cables		User manual and oper	ating manual	
ptional Features	anel (ATS) electrically	Low noise canopy dow	vn to 65dBA	
3 or 4 pole Automatic Transfer panel (ATS) electrically and mechanically interlocked		 Low noise canopy down to 65dBA Parallel operation 		
Remote alarm volt free contacts		Residential silencer		
Remote monitoring (RS232 / RS485)		Air flow variations		
G99 Operation		Extended fuel tank		
Battery isolator		 Remote fuel tank with/without automatic day tank fill 		
Canopy colour		system		
dditional Services Available	$\perp 1/1(0) = 1/1$	137 766 9	8/1	
Site surveys		 Air handling and exhains 	ust extension supply and	
Hiab delivery		installation		
Generator positioning Sales all		Commissioning		
		Maintenance contract		
rime Power: Supplying of electrication of methods of the second of the s				
tand by Power: Supplying of elect	rical power at variable lo s maximum power, no ov	ad, in the event of normal verload capability is availat	utility power failure ble.	
ccording to ISO85281. This rating i				
ccording to ISO85281. This rating i bility Power Limited Id Hakin Road erlins Bridge averfordwest	Tel: +44 (0)1437 766984 sales@abilitypower.co.uk		ered No. 705 8344 36	



Secure your future Power Suppliers of Diesel Generators, UPS and other power products

Engine Specification		
Brand		AP-DD
Model		4105 D
Engine Power Stand By	(kWm / hp)	38/50
Revolution Per Minute	(R.P.M)	1500
Total Displacement	(L)	4.1
Cylinders Orientation		4 Vertical inline
Bore x Stroke	(mm x mm)	105 x 118
Compression Orientation	,	18:1
Governor Type		Mechanical
Aspiration System		Natural
Injection		Direct
Cooling		Water Cooled
Electrical System	(VDC)	12
Lub-Oil Capacity	(L)	12
Engine Coolant Capacity	(L)	15
Fuel Tank Capacity	(L)	
Maximum Exhaust Temperature	(°C)	550
Maximum Exhaust Gas Flow	(m3/hr)	252
Maximum Allowed Back Pressure	(kPa)	6
Cooling Air Flow	(m3/min)	-
Fuel Consumption 50%	(L/h)	5
Fuel Consumption 75%	(L/h)	7.2
Fuel Consumption 100%	(L/h)	10
0	f	Derrow
Alternator Specification		ire Power
Standard Voltage	(V)	230
Frequency	(Hz)	50 apparatora
Stationary Voltage Regulation	(±)	1% JEHELALUIS,
Short Circuit Current		>300%
Insulation	DOWE	HHROQUETS
Protection	porror	IP 23
Efficiency	(%)	90
Overloading		110% For 1 Hour
Power Factor	(cos Phi)	1
Total Harmonic Distortion rate	14:37	/THF <3%
Connection Type	101	Delta
Number of poles	abilition	4
Number of Bearings	adiiityd	Single CI.CO.UK

www.abilitypower.co.uk

Ability Power Limited Old Hakin Road Merlins Bridge Haverfordwest Pembs, SA61 1XE

Tel: +44 (0)1437 766984 sales@abilitypower.co.uk

www.abilitypower.co.uk

Registered No. 705 8344 36



Secure your future Power Suppliers of Diesel Generators, UPS and other power products

Dimensions with canopy					
Length (L)	mm	2370			
Height (H)	mm	1710			
Width (W)	mm	1000			
Wet Weight	kg	1145			
Fuel Tank Capacity	L	105			

Dimensions without Canopy				
Length (L)	mm	1900		
Height (H)	mm	1710		
Width (W)	mm	1000		
Wet Weight	kg	870		
Fuel Tank Capacity	L	105		



Please note above images are an example actual unit may vary

Standard D500 Control Panel Features

- Diesel and gas genset support •
- 400Hz operation support .
- 400 event logs, full snapshot •
- All parameters front panel • editable
- 3 level configuration password •
- 128x64 graphical LCD display •
- Downloadable language .
- Waveform display of V & I •
- Harmonic analysis of V & I •
- Synchro scope & check synch .
- Allows closed transfers •
- 16Amp MCB & GCB outputs •
- 8 configurable digital outputs •
- Outputs expandable to 40 .
- 4 configurable analogue inputs •
- Both CANBUS-J1939 & MPU •
- 3 configurable service alarms •
- Multiple nominal conditions •

- Multiple automatic exerciser
- Weekly operation schedule
- Dual mutual standby with • equal aging of gensets

•

- Manual "speed fine adjust" on . selected ECUs
- Automatic fuel pump control
- Disable protections feature •
- Excess power protection •
- Reverse power protection •
- Overload IDMT protection .
- Load shedding, dummy load •
- Multiple load management •
- Current unbalance protection .
- Voltage unbalance protection •
- Fuel filing & fuel theft alarms .
- Battery back-up real time clock •
- Idle speed control
- Battery charge run enabled

- Contactor & MCB drive •
- 4 quadrant genset power counters
- Mains power counters •
- Fuel filing counter
- Fuel consumption counter •
- Modem & Ethernet diagnostics . configurable through USB, RS-485, Ethernet and GPRS
- Free configuration program
- Allows SMS controls •
- Ready for central monitoring •
- Ethernet and GPRS •
- . Mobile genset support
- Automatic GSM geo-location •
- GPS connectivity (USB & RS232) •
- Dynamic DNS support •
- Easy USB firmware upgrade .
- IP65 rating with standard gasket

Ability Power Limited Old Hakin Road **Merlins Bridge** Haverfordwest Pembs, SA61 1XE

Tel: +44 (0)1437 766984 sales@abilitypower.co.uk

www.abilitypower.co.uk

Registered No. 705 8344 36