



Output 20 kVA To 600 kVA

Heavy Duty 50Hz 400V



DEUTZ POWER SOLUTIONS

Generator Overview



 [facebook.com/OS.imetcl](https://www.facebook.com/OS.imetcl)

 twitter.com/imetcl

DEUTZ POWER SOLUTIONS.

All our complete power generator sets are manufactured and tested to stringent DEUTZ standards. Customers can be assured of their quality, performance & reliability. The Standard DPS package includes various features and allows customization to meet any application requirements.

The DEUTZ Power Solutions are available in two variants: Open Frame (OF) and Sound Proof (SP). DP (Water cooled) and AP (Air cooled)

DP STANDARD PACKAGE	DP OPTIONS
<ul style="list-style-type: none">● Heavy Duty Base Frame● Bunded Base Fuel Tank● Automatic Mains Fail Control Panel / Remote Start Control Panel◇ Visual Display of Engine and Alternator Parameters◇ Engine Monitoring and Shutdown System● Battery Charger (AC Supply)● Engine Heater (AC Supply)● Engine Oil Extraction Pump● Operation Manual	<ul style="list-style-type: none">● Extended Range Fuel Tanks● Paralleling / Synchronising Control Panel● Power Outlet Distribution Board

KEY BENEFITS.

Our gensets offer our customers a range of benefits, including:

- Robust Design Acoustic Enclosures
- Compact Design
- Bunded Base Fuel Tanks
- Automatic Mains Fail / Remote Start Control Panel
- Battery Charger
- Engine Heater
- Engine Oil Extraction Pump
- Deutz Low Engine Fuel Consumption



Model	Generator Output				Engine Model	Cyl	Disp	FCR 100% Load	Dimension mm	
	Stand-by		Prime power						Open	Enclosure
	kVA	kW	kVA	kW	DEUTZ		L	Liter/hr		
DP22GF/S	22	17.6	20	16	BFM3G1	4	3.16	5.4	1700×750×1050	2250×900×1230
DP33GF/S	33	26.4	30	24	BFM3G2	4	3.16	7.7	1700×750×1050	2250×900×1250
DP44GF/S	44	35.2	40	32	BFM3T	4	3.16	9.6	1700×750×1050	2250×900×1250
DP55GF/S	55	44	50	40	BFM3C	4	3.16	11.2	1850×800×1300	2250×1050×1250
DP66GF/S	66	52.8	60	48	BF4M2012	4	4.04	13.7	1950×800×1300	2500×1100×1450
DP82GF/S	82.5	66	75	60	BF4M2012C G1	4	4.04	18.1	1950×800×1300	2500×1100×1450
DP100GF/S	99	79.2	90	72	BF4M2012C G2	4	4.04	22.0	1950×800×1300	2500×1100×1450
DP110GF/S	110	88	100	80	BF4M1013EC G1	4	4.764	24	2250×880×1500	2920×1130×1600
DP124GF/S	123.75	99	112	90	BF4M1013EC G2	4	4.764	26	2250×880×1500	2920×1130×1600
DP143GF/S	143	114.4	130	104	BF4M1013FC	4	4.764	28.2	2250×880×1500	2920×1130×1600
DP176GF/S	176	140.8	160	128	BF6M1013EC G1	6	7.15	35.9	2400×950×1510	3200×1100×1600
DP200GF/S	198	158.4	180	144	BF6M1013EC G2	6	7.15	38.5	2400×950×1510	3200×1100×1600
DP207GF/S	206.8	165.44	188	150.4	BF6M1013FC G2	6	7.15	42.4	2600×1050×1510	3600×1400×2050
DP220GF/S	220	176	200	160	BF6M1013FC G3	6	7.15	48.8	2600×1050×1510	3600×1400×2050
DP250GF/S	250	200	220	180	BF6M1015-LA GA	6	11.906	51.48	2960×1100×1800	4000×1400×2150
DP275GF/S	275	220	250	200	BF6M1015C-LA G1A	6	11.906	56	3200×1100×1800	4200×1400×2150
DP300GF/S	300	240	275	220	BF6M1015C-LA G2A	6	11.906	62	3200×1100×1800	4200×1400×2150
DP350GF/S	350	280	320	256	BF6M1015C-LA G3A	6	11.906	74	3200×1100×1800	4200×1400×2150
DP385GF/S	385	308	350	280	BF6M1015C-LA G4	6	11.906	80	3200×1100×1800	4200×1400×2150
DP412GF/S	412.5	330	375	300	BF6M1015CP-LA G	6	11.906	82.7	3200×1100×1800	4200×1400×2150
DP500GF/S	500	400	450	360	BF8M1015C-LA G2	8	15.874	87.6	3200×1300×2050	4200×1700×2200
DP525GF/S	525	420	475	380	BF8M1015CP-LA G1A	8	15.874	104	3200×1300×2050	4200×1700×2200
DP550GF/S	550	440	500	400	BF8M1015CP-LA G2	8	15.874	107	3400×1350×2050	4600×1700×2400
DP564GF/S	563.7	451	515	410	BF8M1015CP-LA G3	8	15.874	107	3400×1350×2050	4600×1700×2400
DP591GF/S	591	473	540	430	BF8M1015CP-LA G4	8	15.874	107	3400×1350×2050	4600×1700×2400
DP616GF/S	616	495	560	450	BF8M1015CP-LA G5	8	15.874	110	3400×1350×2050	4600×1700×2400

[50Hz 1500 rpm 3-phase AC400V AC380V 415V 440V As optional]

Model	Generator Output				Engine Model	Cyl	Disp	FCR 100% Load	Dimension mm	
	Stand-by		Prime power						Open	Enclosure
	kVA	kW	kVA	kW	DEUTZ		L	Liter/hr		
AP14GF/S	13.75	11	12.5	10	F2L912	2	1.88	3.47	1700×750×1050	2000×900×1130
AP28GF/S	27.5	22	25	20	F3L912	3	2.827	5.82	1700×750×1050	2250×900×1250
AP33GF/S	33	26.4	30	24	F4L912	4	3.77	6.5	1700×750×1050	2250×900×1250
AP41GF/S	41.25	33	37.5	30	F4L913	4	4.086	7.8	1700×750×1050	2250×950×1250
AP44GF/S	44	35.2	40	32	F4L912T	4	3.77	8.5	1850×800×1150	2250×950×1250
AP55GF/S	55	44	50	40	F6L912	6	5.655	10.4	1900×800×1200	2500×1100×1450
AP62GF/S	61.875	49.5	56.25	45	F6L913	6	6.128	13.84	1900×800×1200	2500×1100×1450
AP69GF/S	68.75	55	62.5	50	F6L912T	6	5.655	12.5	1900×800×1200	2500×1100×1450
AP103GF/S	103.125	82.5	93.75	75	BF6L913ADG	6	6.128	20.8	2250×880×1500	2920×1130×1600

[50Hz 1500 rpm 3-phase AC400V AC380V 415V 440V As optional]



We focus on you: the customer. We are a reliable partner and competent problem-solver for all your engine requirements - fast, efficient and unbureaucratic. Understanding your individual challenges, the extensive knowledge of our service experts - as well as DEUTZ original spare parts - make it possible for us to always offer you the best solutions.

DEUTZ service is always close by - all over the world. This gives you the security of a comprehensive range of service products and services. To ensure maximum availability and service life for your DEUTZ engines and appliances.

We care.

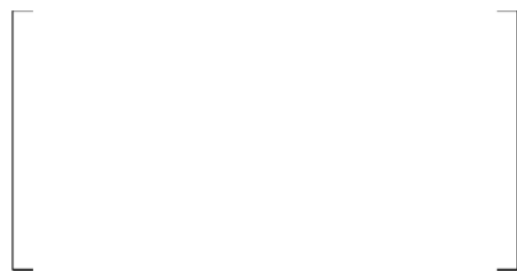
Comprehensive support for all DEUTZ products during their entire service life.

We Support

800 DEUTZ service partners in 130 countries are on hand day and night to help our customers.

We deliver.

Worldwide logistics centres in Germany, the USA, Australia and Asia guarantee the worldwide supply of more than 40,000 original spare parts.



Please read the owner's manual before operating your METCL power equipment and never use in an enclosed or partially enclosed area where you could be exposed to odorless, poisonous carbon monoxide. Connection of a generator to mains power requires a transfer device to avoid possible injury to power company personnel.