





DGK70F 62 DB(A) INDUSTRIAL GENERATOR

POWER THAT NEVER QUITS

POWERFUL FEATURES

Built to Endure. Powered to Perform.

 Fuel-efficient diesel engines, built-in overload protection, and a rugged, weather-resistant enclosure ensure lasting performance and reliability—no matter the conditions.

Power That Adapts.

- Simul-Phase® technology delivers both single and three-phase output simultaneously, with 120/240V single-phase available at every voltage setting for unmatched versatility on the job.
- Includes priority trip breakers equipped with separate breakers for single and three-phase loads, with user-selectable priority to protect preferred output during overloads.

S.E.T. Smart Emissions Technology™.

 Added protection during light or underloaded operation.

ACCESSORIES

- Trailer
- · Block heater
- Battery charger
- Auto-start
- Cam-loks

ULTRA-QUIET DESIGN

- ECHO industrial generators deliver powerful performance with minimal sound.
- Air dams and insulated panels redirect cooling air, by doubling the length of travel, to minimize airflow noise without the need for power-robbing auxiliary fans.
- The enclosure is built with heavy-gauge door panels and specially engineered sound-absorbing foam, delivering reduced noise levels and enhanced structural rigidity.
- A specially-tuned muffler and a longer exhaust pipe reduce the impact of high and low noise frequencies.



SIMUL-PHASE® CAPABILITIES

Power 1-Phase and 3-Phase loads at the same time without the need of adding a transformer.

Simul-Phase® unique split buss:







INDUSTRIAL GENERATOR DGK70F

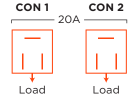
SIMUL-PHASE® TIER 4.

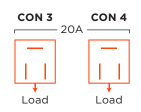
GENERATOR	
Generator Type	Revolving field brushless AC
Continuous output, 60Hz, 3-phase	56kW (70kVA)
Continuous output, 1-phase	42kW [21kW]
Standby output, 3-phase	61.6kW (77kVA)
Voltage, 3-phase (switchable)	240 [480V]
Voltage, 1-phase (switchable)	120V, 139, 240 [277V]
Amps, 1-phase, 120V	175A x 2 [87.5A x 2] (zig-zag-w)
Amps, 1-phase, 240V	175A [87.5A] (zig-zag-w)
Amps, 3-phase, 240V	168A
Amps, 3-phase, 480V	84A
Rated frequency - regulation	60Hz + 0.25%
Rated speed, 60Hz	1800 rpm
Sound level, no load at 23 feet	61 dB(A)
Sound level, full load at 23 feet	62 dB(A)
DIESEL ENGINE	
Make, model and type	Isuzu 4JJ1X 4 cylinder
Emission certification	US EPA tier 4 final
Design features	Direct Injection, turbocharged, intercooler, DOC and SCR
Displacement	183.0 cu. in. (2.999 L)
Continuous rated output	95.2 hp (71.0kW) @ 1800 rpm (60Hz)
Starting system	Electric 12V DC
Internal fuel capacity, 110% full fluid containment	105 gallons (400L)
Fuel consumption, full load	4.4 gal./hr (16.6L/hr)
Fuel consumption, 3/4 load	3.4 gal./hr (13.1L/hr)
Fuel consumption, 1/2 load	2.5 gal./hr (9.5L/hr)
Fuel consumption, 1/4 load	1.8 gal./hr (6.4L/hr)
Total coolant capacity	3.7 gallons (14.0L)
Total oil capacity / oil class	4.0 gal. (15.0L)
DEF tank capacity	7.4 gal. (28.OL)
PHYSICAL CHARACTERISTICS	
Dimensions (L x W x H)	102" x 37.5" x 69" (2590 x 951 x 1751mm)
Unit dry weight	3898 lbs (1754kg)
Trailered unit dimensions (L x W x H)	156.06" x 68.0" x 84.95" (3964 x 1727 x 2158 mm)
Trailered unit dry weight	4998 lbs (2267kg)

POWER DISTRIBUTION

USE IS POSSIBLE UP TO THE KVA AS SHOWN BELOW									
1-phase, 3-wire output terminal		1-phase 120 V receptacle			1-phase 240/120 V receptacle			Total	
		CON1	CON2	CON3	CON4	CON5	CON6	CON7	IOLAI
U-W	36/[18]	Total 2.4		Total 2.4		12	12	12	36/[18]
U-N	18 [9]								36/[18]
W-N	18 [9]								36/[18]

^{*} Figures in brackets are used when set to 480 V.





50A
Load

CON 5

50A Load

CON 6



CON 7