# MDG75-MDG100

**MOBILE DIESEL GENERATORS** 



**GENERAC**\*

MOBILE

# **MDG75-MDG100**

MOBILE DIESEL GENERATORS

Designed to provide safe and reliable prime power, the MDG75 and MDG100 include a wide variety of customer-inspired features for safety, ease-of-use and low maintenance.

# **FEATURES & BENEFITS**

• POWERFUL & RELIABLE

Robust Final Tier 4 John Deere engines provide reliable power that won't quit – even in the harshest of environments. Optional cold weather packages allow for operation in extreme cold conditions, while optional SUPERSTART alternators provide maximum motor starting power. Parallel options provide a scalable power solution with ultimate versatility.

#### EASY TO MAINTAIN

Final Tier 4 diesel engines require more maintenance than previous tiers, but we've taken much of the hassle out of maintenance by eliminating the use of a diesel particulate filer (DPF). Additionally, other maintenance items such as oil and air filters are easy to access to minimize maintenance time and get your generator back in operation.



#### EASY-TO-USE CONTROLLER

The Deep Sea controller and display provides full programmability and status screens.

#### • SAFE

Standard safety features include e-stop, safety switch for lug door, safety switch for phase switch, fan guards and exhaust blankets. Optional safety features include 110% containment of fluids, leak detection, interior and control panel lighting.



# **SPECIFICATIONS**

	MDG75DF4	MDG100DF4
Engine Make	John Deere®	
EPA Tier	Final Tier 4	Final Tier 4
Fuel Consumption at Prime 100%: gph (Lph)	4.85 (22.72)	6.01 (22.72)
Fuel Consumption at Prime 75%: gph (Lph)	3.74 (17.07)	4.51 (17.07)
Fuel Consumption at Prime 50%: gph (Lph)	2.69 (12.02)	3.17 (12.02)
DEF Consumption at Prime 100%: gph (Lph)	0.21 (0.98)	0.26 (0.98)
DEF Consumption at Prime 75%: gph (Lph)	0.16 (0.73)	0.19 (0.73)
DEF Consumption at Prime 50%: gph (Lph)	0.12 (0.52)	0.14 (0.52)
Battery (12V) Type	31	
Battery (12V) Rating: Amp-hours	1,000	
Generator	361CSL1602	362CSL1606
CAPACITIES	USA (METRIC)	
Fuel Tank: gal (L)	165 (641.85)	
Fuel Tank (usable): gal (L)	146 (567.94)	
DEF Tank: gal (L)	11.6 (44.3)	
DEF Tank (usable): gal (L)	9 (34.4)	
Coolant (including engine): gal (L)	16.7 (64.96)	
Oil (including filter): gal (L)	3.92 (15)	
Max Run Time (full load): hrs.	27	33.40

	MDG75DF4	MDG100DF4
OUTPUT		
1 Phase - Standby (kW/kVA)	60 / 60	85 / 85
Amps (240V)	250	354.17
1 Phase - Prime (kW/kVA)	55 / 55	77 / 77
Amps (240V)	229.17	320.83
3 Phase - Standby (kW/kVA)	68 / 85	85 / 106.25
Amps (480/208V)	102.36 / 236.22	127.95 / 295.27
3 Phase - Prime (kW/kVA)	60 / 75	80 / 100
Amps (480/208V)	90.32 / 215.37	120.42 / 267.48
Frequency Hz	60	
AC DISTRIBUTION		
Main Breaker Amps	300	400
TRAILER	USA (METRIC)	
Hitch - Standard: in (mm)	3 (76.2)	
Max Tire: PSI (kPA)	125 (862)	
WEIGHTS & DIMENSIONS	USA (METRIC)	
Skid Mounted		
Dry Weight: lb (kg)	3,730 (1,692)	3,980 (1,805)
Operating Weight: lb (kg)	4,900 (2,222)	4,940 (2,240)
Dimensions: in (m)	119 x 40 x 62 (3.02 x 1.02 x 1.57)	
Trailer Mounted		
Dry Weight: lb (kg)	4,440 (2,014)	4,680 (2,122)
Operating Weight: lb (kg)	5,610 (2,544)	5,640 (2,558)
Dimensions: in (m)	170 x 69 x 80 (4.32 x 1.75 x 2.03)	

## **NEED ADDITIONAL MOBILE LIGHT, POWER, PUMP OR WATER SOLUTIONS?**

Generac Mobile offers a wide range of powerful, innovative industrial equipment to keep jobsites up and running, no matter the location. For more information, call us or visit GeneracMobileProducts.com.

## 24/7 • 365 NATIONWIDE SERVICE SUPPORT NETWORK

Because when you're on the job, we're on the job.



Generac Mobile Products, LLC 215 Power Drive, Berlin WI 54923

 ${\bf Generac Mobile Products.com}$ 

800-926-9768 | +1 920-361-4442

0204710 REV 02/21

©2019 Generac Power Systems. All rights reserved. Specifications are subject to change without notice.