

Dependable and Efficient Jobsite Power



The DA7000-Series delivers reliable power in a compact sound attenuated package. Its size makes it ideal for construction, standby or industrial applications.

STANDARD FEATURES

- **AC Output** 7kW maximum, 6kW continuous
- Sound-attenuated package Reduces jobsite noise for added safety
- Control Panel Ease of access and durable to withstand the toughest jobs
- Brushless alternator design Reduces maintenance while still providing years of dependable service
- Full-panel GFCI protection -Compliant with OSHA and NEC regulations
- Full power switch Provides the operator with balanced output under changing loads
- Hour meter Allows accurate tracking of usage and maintenance intervals
- Engine Dependable Tier 4 Final Kubota Diesel that meets all current EPA requirements



Model: DA7000SSA2 shown with optional trailer mount

Large access doors

Provides ease of maintenance

Securable panels

Prevents unauthorized access



Model: DA7000SSA2 Powered by 12.5 HP Kubota Z482 Diesel engine



The practical solution for permanent generator installation.

Single side service access is standard in the model DA7000SSA2GH. A factory modification relocates the oil-filter assembly and enables all service points (fuel filter, oil filer, battery, coolant, air filter and drains) to be accessed from the same side of the generator. It is recommended for applications where the generator will be permanently mounted on equipment or installed in an area with obstructed access to the cabinet.



Model: DA7000SSA2GH Modified for single side serviceability

A variety of options and accessories are available to customize the DA7000-Series to fit your application requirements.

- Electronic Control Unit Provides the ability to automatically start/stop with the use of an automatic transfer switch
- Battery Saver Cuts output from the battery anytime loss of battery charge back is not present.

 Recommended for remote or unattended applications.

 NOTE: Battery Saver Accessory can not be used with Electronic Control Unit
- **Water Heater** Keeps radiant heat within the coolant system for ease of startup in colder climates
- **Battery Tender** Provides charge to battery in extended down periods. Requires external 120V input
- Transport Choose either a trailer assembly with optional 28 gallon fuel cell, or a rugged wheel kit for job site mobility

FULL FEATURED CONTROL PANEL

This securable control panel enables you to efficiently operate your job site

A variety of duplex and twist lock receptacles provides the ability to distribute power to equipment and junction boxes. Individual circuit breakers enable you to control output to individual tools and prevent disruption in critical work areas.





Specifications

MODEL	DA7000SSA2 / DA7000SSA2GH
Alternator Design	Brushless
Maximum Watts	7,000
Continous Watts	6,000
Voltage	120/240V
Max. Amp @ 120V	58
Cont. Amp @ 120V	50
Max. Amp @ 240V	29
Cont. Amp @ 240V	25
Frequency/Phase	60 HZ Single Phase
Voltmeter	Standard
Full Power Switch	Standard
RECEPTACLES	
5-20R 125V 20A	1
L5-30R 125V; T-Lock 30A	1
L14-30R 120/240V; T-Lock 30A	1
CS-6369; 120/240V 50A	1
ENGINE	
Engine Manufacture	Kubota Diesel
Engine Model	Z482
Emissions	EPA Tier 4 Final Certified
Horsepower (KW)	12.5 (9.3)
Rated Speed - RPM	3,600
Low Oil Shutdown	Standard
Starting Systems	Electric
Fuel Capacity - gal (ltr)	6.6 (25)
Running Time @ full load - hr./tank	10
Oil Capacity	.66 gal (2.5 ltr)
Coolant Capacity	.74 gal (2.8 ltr)
Fuel Gauge	Standard
Automatic Idle Control	Standard
Single Side Filter Access	N/A Standard
Sound Level dB @ 23 ft.	65
Battery Specification	38B20R (12V-35Ah)
DIMENSIONS AND WEIGHT	S
Length - in. (cm)	44.9 in. (114 cm)
Width - in. (cm)	25.6 in. (65 cm)
Height - in. (cm)	31.3 in. (79.5 cm)
Approx. Dry Weight - lbs. (kg)	527 Lbs (239 kg)

OPTIONS	DA7000SSA2 / DA7000SSA2GH
Electronic Control Unit	13500
Battery Saver	13501
Industrial Fuel Filter	13502
Single Side Filter Access	13505
Emergency Stop	13542
Battery Saver‡	13545
Block Heater	13543
Fuel Heater	13547

[‡] Can not be used with Electronic Control Unit

TRANSPORT OPTIONS	DA7000SSA2 / DA7000SSA2GH
Wheel Kit	WKT225A
Light Duty Trailer	TRLR10W
Heavy Duty Trailer	TRLRMP
Heavy Duty Trailer with 28 Gallon Fuel Cell	TRLRMPXF
Lockable Tool Box	59180

^{*} Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

Your Multiquip dealer is:



