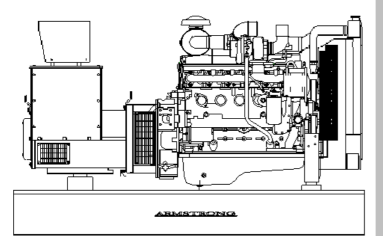
# ARMSTRONG POWER SYSTEMS



# FEATURES

- Armstrong provides one-source responsibility for the generator system and its accessories.
- All units and components are factory tested during prototype and manufacturing stages assuring long product life.
- Generator set accepts one-step 100% of full load per NFPA 110.
- A one-year limited warranty covers all systems and components. Extended warranties are available.
- Rugged 4 cycle heavy-duty diesel engine, with swirl intake ports for a low fuel consumption and excellent transient response.

### **Generator features:**

- Unique Volts per Hertz compensated electronic AVR excitation system delivers reliable voltage response for in rush loads.
- Brushless, rotating-field generator has low reactance, 2/3 pitch, class H insulation, minimizes voltage distortion when powering non-linear loads.

### More features:

- Controllers are available to meet your most demanding applications.
- In the event of low oil pressure or high coolant temperature the self-protecting system will automatically stop the engine.

Model	Volt Code	Voltage	Winding Connection	Phase	Power Factor	Hz	Amps Standby	Standby kW / kVA	Prime kW / kVA
A150CU	61	480 / 277	12 - HI WYE	3	0.8	60	238	158 (197)	142(177)
A150CU	63	440 / 254	12 - HI WYE	3	0.8	60	259	158 (197)	142(177)
A150CU	64	240 / 139	12 – HI DELTA	3	0.8	60	476	158 (197)	142(177)
A150CU	65	220 / 127	12 – LOW WYE	3	0.8	60	519	158 (197)	142(177)
A150CU	66	208 / 120	12 – LOW WYE	3	0.8	60	549	158 (197)	142(177)
A150CU	67	240 / 120	12 – 2 DELTA	1	1.0	60	658	158 (158)	142(142)
A150CU	51	415 / 240	12 – HI WYE	3	0.8	50	278	160 (200)	144 (180)
A150CU	53	380 / 220	12 – HI WYE	3	0.8	50	304	160 (200)	144 (180)
A150CU	55	220 / 127	12 – LOW WYE	3	0.8	50	525	160 (200)	144 (180)
A150CU	57	220 / 110	12 – 2 DELTA	1	1.0	50	727	160 (160)	144 (144)

# **GENERATOR SET RATINGS**

Stand-By ratings are continuous electrical service during the interruption of normal power. No overload capacity is specified at these ratings. Prime ratings available with variable loads are continuous, 10% overload capacity for one hour in twelve hours periods. Both ratings per BS 5514, DIN 6271, ISO-3046

Many industrial, commercial and residential voltages are available

### A150CU

# ALTERNATOR SPECIFICATIONS

Туре
Rotor Insulation
Temperature Rise
Material
Line-To-Line Harmonic Factor (Max)
Telephone Interference Factor (Tif)
Voltage Regulator
Cooling
Bearing
Coupling
Load Capacity (Standby)
Overload Capacity (Prime)
Voltage Regulation
No Load To Full Load
One Step Load Acceptance
Per NFPA 110

Four pole, revolving field Class H 150°C Standby Epoxy resin 5% 1% Solid State Self-ventilated and drip proof 1 each, pre-lubed **Direct, Flexible Disc** 100% 110% ±1 % 100%

## ENGINE SPECIFICATIONS

Manufacturer	CUMMINS		
Model	QSB7-G3 NR3		
Bore	4.21 in (107 mm)		
Stroke	4.88 in (124 mm)		
Number Of Cylinders	6-Cylinder		
Piston Displacement	408 in <sup>3</sup> (6.69 L)		
Compression Ratio	17.2:1		
Combustion System	Bosch HPCR		
Engine Type	4-Cycle; In-line		
Aspiration	Turbocharged and Charge air Cooled		
Engine Crankcase Vent System	Closed		
Cylinder	Borable		
Crankshaft Material	Forged Steel		
Governor Type	Mechanical		
Frequency Regulation			
No Load To Full Load	5 %		
Air Cleaner	Dry Element		



# STANDARD EQUIPMENT

#### ENGINE

- Air Cleaner
- Fuel Pump
- Fuel Filter
- Oil Pump
- Full Flow Oil Filter
- Jacket Water Pump
- Thermostat and Housing
- Exhaust Manifold Dry
- Oil Cooler
- Blower Fan & Fan Drive
- Radiator Unit Mounted
- Electric Starting Motor 12v
- Housing & Flywheel
- Charging Alternator 12v

- Battery Kit & Battery Rack
- GENERATOR
- Synchronous, Brush-less - Four Pole
- Single Bearing
- Direct Coupled With Flex - Class H Insulation
- **Drip-Proof Construction**
- CONTROL PANEL
- Digital controller
- Stop-Manual-Auto Pushbuttons
- Standard Engine Control Monitoring

- Automatic Shutdowns High Water Temperature
- \* Low Oil Pressure
- \*Protective 12vdc
- **Circuit Breaker**
- \* Water Temperature

- -- Rain Cap
- In Frame Lifting Points
- Acrylic Enamel Paint

- **ARMSTRONG** POWER SYSTEMS

- Four pole, revolving field, direct coupled to engine flywheel, provides excellent alignment.
- Insulation is of class H, ready to be used on harsh environments where sea spray, sand and chemical corrosion are existing factors.
- Voltage regulator provides Volts/Hertz compensation to improve the motor starting capabilities, therefore support the engine handling transient loads.
- Dynamically balanced rotor, with damper winding, help dissipate transient voltage interference during load variations.
- The windings have a 2/3 pitch in order to reduce the harmonic content of voltage.
- Robust mechanical structure permits easy access to connections.
- Robust industrial grade CUMMINS diesel engine, for reliable endurance.
- Direct fuel injection system and swirl intake ports combine for a low fuel consumption and excellent transient response.
- Cylinder Head provides superior airflow П through specially designed intake manifold ports, large valves and seats resulting in superior engine performance in torque reserve, fuel consumption and emissions.
- Extra strong engine block with provisions for overhaul.
- Dynamically Balanced Crankshaft, with induction-hardened journal surfaces significantly increases wear life.
- Heavy-duty Cummins engines are known for their fuel efficiency, responsive transient performance and rugged reliability
- -Display Lights For: \* Oil Pressure \* Overcrank
  - - \* Battery Charging
  - Industrial Muffler
- \* Underspeed
- \* Overspeed GENERÁL

# INSTALLATION AND APPLICATION DATA

		Units	Type of Operation and Application				
	ltem		60 Hz		50 Hz		
	Dated Speed		Prime Standby		Prime Standby		
Engine	Rated Speed	rpm	1800		1500		
	Gross Engine Output	bhp (kWm)	218(163)	250 (186)	203 (151)	233 (174)	
	BMEP	psi (kPa)	235 (1619)	269 (1856)	218 (1507)	251 (1730)	
	Mean Piston Speed	Ft/s (m/s)	1464	(7.4)	1220 (6.2)		
	Ambient Air Temperature	°F (°C)	122 (50)				
	Engine Heat Reject to Coolant	BTU/min (kW)	3959 (70)	4446 (78)	3704 (65)	4199 (74)	
Cooling	Coolant Capacity	Gal (L)	2.7 (10.2)				
System	Standard Thermostat Range	°F (°C)	175-203 (79-95)				
	Minimum Pressure Cap	Psi (kpa)	15 (103)				
	Maximum coolant friction	Psi (kpa)	5 (35)				
	Total drain flow	gal/h (L/h)	27 (103)				
	Fuel Type		Diesel #2				
Fuel	Fuel Consumption @ 25% Power	gal/hr (L/hr)	2.69	3.09	2.51	2.88	
System	Fuel Consumption @ 50% Power	gal/hr (L/hr)	5.39	6.18	5.02	5.76	
	Fuel Consumption @ 75% Power	gal/hr (L/hr)	8.08	9.27	7.53	8.64	
	Fuel Consumption @ 100% Power	gal/hr (L/hr)	10.78	12.36	10.04	11.52	
	Combustion Air Flow	ft <sup>3</sup> /min (L/s)	505 (238)	522 (247)	386 (182)	417 (197)	
	Air Intake Restriction clean filter	In.H₂O (kPa)	15 (3.7)				
Air Requirement	Air Intake Restriction dirty filter	In.H₂O (kPa)	25(6.2)				
	Exhaust Temperature	°F (°C)	900 (482)	979 (526)	998 (537)	1045 (563)	
	Maximun Allowable Back Pressure	In.H <sub>2</sub> O (kPa)	40.78 (10.2)				
	Maximum oil temperature	°F (°C)	280 (138)				
	Oil Pan Capacity	gal (L)	4.0-4.6 (15.1-17.4)				
Lubrication System	Total Engine Oil Cap. w/filter gal (L) 45.0 (18.9)				(18.9)		
oystem	Oil Filter Type		Cartridge				
	Lube oil specifications grade		SAE 15W - 40				
	Battery Charging Alternator	Volts, Ground	12V, negative				
Engine	Baterry Charging Alternator	Rated amps	100				
Electricals	Recommended Battery Cold Crank	CCA amps	1100 / 0 °F TO 32 ( – 18 °C TO 0°C)				
	Starter Motor	Volts, Ground	12V, negative				
Operation	Temperature and Altidtude Losses	%	Contact factory or values				

## **OPTIONAL EQUIPMENT**

#### **Cooling System**

- Remote Radiator
- Jacket Water Heater
- Crankcase Oil Heater

#### **Fuel System**

- Fuel/Water Separator
- Auxiliary Fuel Pump
- Sub-Base Fuel Tank
  - Double Wall
  - UL Listed
- Start System

#### Battery Nicad

- Battery Warmer Plate
- Battery Charger
  - Automatic Float Equalizing

#### Trickle

- Switchgear
- Main Line Circuit Breaker Shunt trip
  - Auxiliary switch
- Automatic Transfer Switch
- Paralleling
- ū Protective Relays

#### Generator

- Permanent Magnet Excitation
- Space Heaters
- Temperature Rise Detectors

#### **Control Panel**

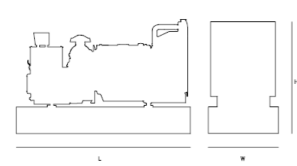
- NFPA 110 Ready
- **Remote Annunciation Panel**

#### Audible Alarm

- General
- Aluminum enclosure
- Sound attenuation kit
- Spring vibration isolators
- Interior lights AC or DC
- Trailer
- Export Packaging
- Special Testing
- Warranties

  - Year

For Other Options Consult



### **DIMENSIONS AND WEIGHT**

	Units	Open Unit	Enclosed Unit	Sound Att. Unit
Length	In. (mm)	95 (2413)	95 (2413)	114.5 (2908)
Width	In. (mm)	37 (939.8)	37 (939.8)	37 (939.8)
Height	In. (mm)	58 (1473)	64 (1625)	64 (1625)
Weight	Lbs (kg)	2978 (1350)	3178 (1441)	3278 (1486)

General configuration for reference only, do not use these dimensions for installation purposes. Contact your local dealer for certified drawings.

All Specifications and Materials are subject to change without prior notice.

#### **ARMSTRONG POWER SYSTEMS LLC**

Phone (305) 470-0058 Fax (305) 470-0068 Toll Free (800) 238-0732 Address: 8254 NW 58<sup>th</sup> St, Miami FI 33166 Email: sales@armstrongpower.com www.armstrongpower.com

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