STADCO CELLPACTM APU GENERATOR SYSTEM



SALES SPECIFICATIONS \$84 — 1800 RPM DIESEL GENSETS

FOR COMPARTMENT APPLICATIONS

GENSET RATINGS		GENSET MODEL			
GENSET	KATINGS	CP7E	CP7E CP10E CP15E		
Spe	Spec No. CP7E22 CP10E21 CP15E		CP15E21		
Sales Drawing No.		12645	12831	12644A	
4-Leads, 1-Phase, 1.0 PF Unit Output Rating	Intermittent	7.0 KW	10.0 KW	14.0 KW	
	Continuous	6.0 KW	9.0 KW	13.0 KW	
Std. Unit Max. Rated Current Output (1) Amps @ 240VAC, 1.0 PF		30	41.5	62.5	
A.C. Alternator Max. Capacity (2) 240V, 1-Ph, 1.0 PF Series/Parallel Connection	Amps @ 240V	35.4	45.8	68.8	
	kW/KVA Intermittent	8.5	11	16.5	
	% Efficiency	78	78.5	82.5	
SkVA—Motor Starting @ 30% Dip		11	17	26	
Load Circuit Breaker Capacity (2-Poles)		32A	40A	63A	
Optional 3-Phase Output		N/A	N/A	N/A	

- (1) **<u>Unit Output Rating</u>** refers to the rating of the engine/generator combination.
- (2) A.C. Alternator Max Capacity refers to the manufacturers rating of the alternator.

CELLPAC - SUPER COMPACT POWER



GENSET DATA		GENSET MODEL				
		CP7E	CP10E	CP15E		
Engine Specifications						
	Make	Mitsubishi	Mitsubishi	Mitsubishi		
Diagol Engine with books	Cylinders	3	3	4		
Diesel Engine with basic	Liters / CID	0.95 / 58	1.32 / 81	1.75 / 107		
components naturally aspirated	HP @ 1800 RPM	12.2	17.7	24.7		
	SAE J1349	12.2				
Speed/Frequency Regulation %	Speed/Frequency Regulation % (typical)		1.0	1.0		
Battery Charging Alternator	Volts DC / Amps	12V / 40A	12V / 50A	12V / 50A		
Fuel Consumption	100% Load GPH	0.8	1.1	1.5		
Fuel Consumption	50% Load GPH	0.4	0.6	0.8		
Recommended Diesel Fuel		#2D Red	#2D Red	#2D Red		
Recommended Dieser Fuer		#2D Clear	#2D Clear	#2D Clear		
Lube oil change Interval (Typical)	Lube oil change Interval (Typical)		250 hrs.	250 hrs.		
Typical Cold Starting Capability	Typical Cold Starting Capability w/o preheat		NA	NA		
Typical Cold Starting Capability	12V Starting aid &	-15ºC	-15ºC	-15°C		
w/ 10W-30 Lube Oil	uprated Battery	(5°F)	(5°F)	(5°F)		
EPA Emissions Certification - Maintenance Free		Tier 4 Final	Tier 4 Final	Tier 4 Final		
Unit Specifications						
Recommended Battery Size	Normal	350	550	550		
12V. (CCA)	Uprated	450	700	700		
Recommended 12V Battery type	; BCl# (Minimum)	24F	24F	24F		
Average Cound Lovel (2)	dB(A) @ 1 Meters	78	80	82		
Average Sound Level (3)	dB(A) @ 7 Meters	64	65	67		
Unit Size	Length	30.7"	32.9"	37.8"		
Refer to Stadco Sales Drawings	Width	18.0"	18.3"	19.5"		
for more details	Height	25.2"	26.9"	26.8"		
Approx. Unit Weight (Lbs)		440	540	695		

⁽³⁾ Sound level is based on engine manufacturer's specs, 4 directions averaged w/o fan or exhaust.

Standard Equipment

STANDARD EQUIPMENT		GENSET MODEL		
		CP7E	CP10E	CP15E
Engine - Diesel				
Cooling System Aluminum Heat Exchanger	Liquid	•	•	•
Coolant Resevoir w/ visual monitoring		•	•	•
Air Cleaner, Dry Type, Canister		•	•	•
Oil & Fuel Filters, Mounted		•	•	•
Cold Start Preheat System 12V. DC		•	•	•
Electric 12VDC Fuel Transfer Pump (mtd)		•	•	•

STANDARD FOURMENT		GENSET MODEL		
STANDARD EQUIPMENT	CP7E	CP10E	CP15E	
Engine - Diesel				
Guards: Fan & V-belt	•	•	•	
Remote Muffler Kit w/ S.S. tubing, S/L	•	•	•	
Oil Drain Hose Kit & Side Oil filler	•	•	•	
Electronic Governor for Gen-Duty	•	•	•	
12V Starting System w/ Battery Charging Alt.	•	•	•	
AC Generator				
Brushless Alternator, 1800 RPM, 4-pole, 4-Lead, 1-Phase	•	•	•	
Winding Insulation 40°C Ambient, Class F	•	•	•	
Electronic Voltage Regulation	•	•	•	
High Motor starting capacity	•	•	•	
#31088 Digital Control ProtectionSystem -	Remote P	anel		
Toggle Switch Start & Stop	•	•	•	
Engine Protection for: Oil press, Overheat, Overspeed, Overcrank, Starter Lockout	•	•	•	
Digital Engine Controller & 10ft. Cord	•	•	•	
Hourmeter & Fault Indicators	•	•	•	
Remote Control Capable	•	•	•	
AC Control System				
Main Load Circuit Breaker w/ load terminals	•	•	•	
Miscellaneous				
Captive type Vibration Isolators	•	•	•	
Routine Service points on service side	•	•	•	
Placards & Nameplates	•	•	•	
Operators/Parts/Installation Manuals	•	•	•	
Finish: Silver/Black exterior enamel	•	•	•	
Factory Load tested & QA inspection.	•	•	•	
EPA Emmissions Compliance - Tier 4 Final	•	•	•	

STANDARD EQUIPMENT- CELLPAC GENERATORS

#31088, Digital Control/Protection System, wall enclosure for remote mounting.

Provides engine protection & fault indicators for: Low oil pressure, High engine temperature, Over-crank & Over-speed. Also indicators for engine starting, engine running & engine preheating. <u>Input for shutdown and anti-restart when power is fed from separate source.</u> 100 Event fault log. Optionally available with flat panel face configuration Kit #31115. System features an engine controller w/auto-crank that automatically preheats and cranks engine for a preset interval. Control system allows for multiple remote stations for convenient in-cab or pump panel starting. Includes: toggle power switch, & 10 ft. control cord with weatherproof connectors. Factory wired & tested. 9.2 x 6.2 x 3.6 Enclosure. Fully wired, shipped loose. (See Control System Flier S189). AC Amps readout optionally available.

INTENDED APPLICATIONS: Diesel motor vehicle compartments with free space beneath floor to facilitate hot air discharge.

STANDARDS: Gensets quoted herein meet the following standards:

- Electrical Instrumentation: UL listed where available. Wiring & electrical systems: NEMA Code
- NFPA 1901 (requires AC Meter Panel #31081) on CP10 and up.
- A.C. Alternator: NEMA MGI-22.
- Engine: EPA certification for applicable exhaust emissions. SAE J1349 rating.

SAFETY NOTICES:

To prevent possible accidents, which may result from the use of any generator set or system, it is important that correct procedures are followed. Installation, maintenance and operation procedures specified by STADCO and the engine manufacturer must be followed in conjunction with engineering and safety information specified. Grounding equipment, guards and other suitable safety equipment or procedures that may either be desirable or specified in safety codes should be provided to assure safe operation in the prevailing conditions.

THESE DEVICES MAY NOT BE INCLUDED WITH THE PRODUCT, AND ARE NOT THE RESPONSIBILITY OF STADCO. INSTALLER IS RESPONSIBLE FOR PROVIDING SAFETY ITEMS TO SATISFY PREVAILING SAFETY CODES.

<u>DO NOT</u> install STADCO Cellpac generator units into installations where personnel will be confined with the operating unit; unless a separate compartment is provided to cover the unit.

MITSUBISHI DIESEL ENGINES: All Mitsubishi diesel engines offered have been factory equipped with special accessories that complement the Cellpac Package. These liquid cooled multi-cylinder engines are the smoothest and quietest diesel engines available. They are among the world's best mini-diesels. Mitsubishi diesels are well known for their reliability and fault free operation.

AC GENERATOR: Industrial quality 4-pole brushless alternator provides important benefits:

- a.) Brushless = Eliminates brush wear & maintenance.
- b.) Low Radio Interference (RFI) factors.
- **c.)** 4-pole design provides twice the amount of copper winding Provides almost double the motor starting power when compared with 2-pole alternators in 3600 RPM generators.

The standard <u>electronic automatic voltage regulator</u> provides close voltage regulation at all engine speeds and loads, and with all types of loads; lights, heaters or motors.

AC/DC ELECTRICAL & COMPONENTS: AC/DC components, including the standard main load circuit breaker are mounted into metal generator enclosure cabinet, isolated from vibration. AC load cables connect to load terminals of the circuit breaker.

EXHAUST SYSTEM: Exhaust manifold and tailpipe are insulated with heat insulation wrap. Exhaust tailpipe is factory installed with a bottom outlet, flanged, located inside the genset frame rail. An 8' section of stainless steel flexible exhaust tubing and the exhaust muffler are shipped loose with the unit.

SERVICE STATEMENT: Stadco stocks a comprehensive amount of routine maintenance and repair parts at our own facility. We provide same day shipment to anywhere in the USA when requested.

GENERAL:

OPTIONAL EQUIPMENT: Choose accessories as required from Optional Accessories List on price list. **PERFORMANCE RATING:**

- a. All Stadco generator sets are individually load tested and certified by Stadco to deliver advertised performance under climatic operating conditions specified by SAEJ1349 standards.
- b. POWER RATING: Conforms to SAEJ1349 climatic conditions of 80°F(27°C) ambient temp, 500ft. altitude, 50% relative humidity. Operation at higher temp and/or higher altitude may require derating of unit output.
- c. NOTE: When sizing a generator for job application, all resistance loads such as lights and heaters are considered Continuous loads.

SPEED DROOP: See Speed/Frequency Regulation.

COOLING AIR SUPPLY: Observe air flow directions and intake cross-sections as shown on Stadco sales drawings and Operators manual.

WARRANTY STATEMENT: Limited money back warranty applies. Stadco Cellpac™ Generator Systems are covered by a limited warranty policy for a term of (24) consecutive months or (2000) hours of service, whichever occurs first. See Warranty Statement #D25 for full details.

Stadco reserves the right to change product specifications at any time without incurring obligation.

These specifications supersede all previous publications.

STADCO PRODUCTS DIVISION

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