

Model: TD400

Ratings Range

60Hz

Standby: kW 384-400

kVA 480-500

Prime: kW 350-360

kVA 438-450



Shown with optional equipment

Features

- Single source responsibility for the generator set and accessories.
- Prototype and production tested to insure one step load acceptance per NFPA 110.
- Two year limited warranty on generator sets and accessories.
- Unit conforms to CSA, NEMA, EGSA, ANSI and other standards.
- Heavy duty 4 cycle industrial engine for reliability and fuel efficiency.
- Brushless rotating field generator with class H insulation.
- Heavy duty steel base with integral vibration isolators.
- Electronic Isochronous Governor.
- Cooling system designed for ambients up to 50°C (122°F)
- EPA Tier 3 Certified Engine.

				Standby Rating		Prime Rating	
Generator	Voltage	PH	Hz	kW/kVA	Amps	kW/kVA	Amps
HCl544C311	277/480	3	60	400/500	601	360/450	541
	139/240	3	60	400/500	1203	360/450	1083
	254/440	3	60	400/500	656	360/450	590
	127/220	3	60	400/500	1312	360/450	1181
	240/416	3	60	400/500	694	360/450	625
	120/208	3	60	400/500	1388	360/450	1249
	120/240	3	60	400/500	1203	360/450	1083
	219/380	3	60	384/480	729	350/438	665
	120/240	1	60	210/210	875	190/190	792

RATINGS: All three-phase units are rated at 0.8 power factor. All single-phase units are rated at 1.0 power factor. STANDBY RATINGS: Standby ratings apply to installations served by a reliable utility source. The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. Ratings are in accordance with ISO-3046/1, BS 5514, AS 2789, and DIN 6271.

PRIME POWER RATINGS: Prime power ratings apply to installations where utility power in unavailable or unreliable. At varying load the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO-8528/1, overload power in accordance with ISO-3046/1, BS5514, AS2789, and DIN 6271. For limited running time and base load ratings consult the factory. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability what-

GENERAL GUIDELINES FOR DERATION: Altitude: Derate 0.5% per 100m (328 ft.) elevation above 1000m (3279 ft.)

Perkins Diesel Engine

Model 2206D-E13TAG3

Basic technical data

Number of cylinders Cylinder arrangement Vertical in-line Cycle Four stroke

Induction system Turbocharged, air to air charge cooled

Compression ratio

5.12 in. (130 mm) Bore Stroke 6.2 in. (157 mm) Cubic capacity 762.8 cu in. (12.5 L)

Direction of rotation Anti-clockwise when viewed from flywheel

Firing order 1,5,3,6,2,4

Cooling system

Radiator

1,922 in² (1.24 m²) Face area Number of rows and material 1, Aluminum

Matrix density and material 12.0, Aluminum fins per inch

Width of matrix 41.3 in. (1,048 mm) Height of matrix 43.3 in. (1,100 mm) Pressure cap setting 10.2 psi (70 kPa) Charge cooler

Face area 1,559 in² (1.006 m²) Number of rows and material 1, Aluminum

12.0, Aluminum fins per inch Matrix density and material

Width of matrix 36.0 in. (915 mm) Height of matrix 43.3 in. (1,100 mm)

Fan

36.5 in. (927 mm) diameter

Drive ratio 0.92:1 Number of blades Material Composite Type Pusher Coolant

Total system capacity Coolant pump drive

Maximum top tank temperature

Temperature rise across engine (rating dependent)

Thermostat operation range

189-208° F (87-98 °C) 50% ethylene glycol with a corrosion Recommended coolant: Inhibitor (BS 658: 1992 or MOD AL39)

and 50% clean fresh water.

13.6 gal (51.4 L)

219° F (104° C)

50° F (10 °C)

		Prime	Standby
Designation	Units	60 Hz	
Gross engine power	hp (kWb)	545 (406.5)	619 (461.7)
Brake mean effective pressure	psi (kPa)	315 (2171)	352 (2430)
Engine coolant flow (against 4.4 psi (30 kPa) restriction)	gal/sec (L/sec)	1.75 (6.7)	1.75 (6.7)
Combustion air flow (at rated speed)	cfm (m³/min)	950 (26.9)	1052 (29.8)
Exhaust gas flow (max.)	cfm (m³/min)	2656 (75.2)	3044 (86.2)
Exhaust gas temperature at turbo- charger outlet	°F (°C)	1256 (680)	1256 (680)
Overall thermal efficiency (net)	%	39.6	39.3

Exhaust system

Maximum back pressure 1.5 psi (10.0 kPa) Exhaust outlet size 4.8 in. (123 mm)

Fuel system

Type of injection MEUI Fuel injection pump MFUI Governor type electronic

Injector Pressure 30,023 psi (207 MPa)

Fuel lift pump

Lift pump type gear driven

158.5 gal/hr (600 l/hr) Lift pump delivery @ 1800 rpm 90 psi (621 kPa) Lift pump delivery pressure Maximum suction head 4.4 psi (30 kPa) 87 psi (600 kPa) 131°F (55° C) Maximum static pressure head Max. fuel inlet temperature

Fuel Consumption gal/hr (L/hr.)

Power Rating								
Speed	Standby	Prime	75%	50%				
60Hz	28.1 (106.4)	25.8 (97.5)	21 (79.4)	n/a				

Lubrication system

Lubricating oil capacity total system 10.6 gal (40 L) Maximum sump capacity 10.1 gal (38 L) Minimum sump capacity 8.6 gal (32.5 L)

Maximum engine operating angles

Front up, front down, right side or left side

Lubricating oil pressure

Oil flow at 1800 rev/min 45.4 gal/min (172 l/min) 52 psi (358 kPa) At maximum no-load speed 235° F (113° C) Oil temperature (continuous operation)

Oil consumption at full load as a % of

fuel consumption 0.1%

Electrical system

Type 24 volt negative earth

Alternator type 22SI Alternator voltage 24V Alternator output 70A Starter motor type 39MT Starter motor voltage 24\/

Starter motor power 10.5 hp (7.8 kW)

Number of teeth on flywheel 113 Number of teeth on starter pinion 11

Minimum cranking speed 106 rev/min

Induction system

Maximum air intake restriction

Clean filter 0.36 psi (2.5 kPa) dirty filter 0.93 psi (6.4 kPa) Air filter type paper element

Generator Controller Options



Digital Control Panel

The DGC-2020 digital genset controller provides integrated engine-genset control, protection, and metering. Microprocessor based technology allows for exact measurement, setpoint adjustment, and timing functions. Front panel 3 position controls and indicators enable quick and simple operation. The panel is also equipped with a emergency stop push button and an Alarm Horn with silence button. A wide temperature-range liquid crystal display (LCD) with backlighting can be viewed under a wide range of ambient light and temperature conditions down to 104° F (40° C).

Features SAE J1939 Engine ECU communications, Multilingual capability, Remote RS-485 communications for Optional RDP-110 Remote Annunciator, Extremely rugged, fully encapsulated design with 4 programmable contact inputs and 10 contact outputs (2 Adc rated).

It also features Modbus Communications with RS-485, Battery Backup for Real Time Clock, UL recognized, CSA certified, CE approved, HALT (Highly Accelerated Life Tests) tested, IP 54 Front Panel rating with integrated gasket, and NFPA 110Level 1 Compatible.



Analog End Mount Controller

This Generator control panel has analog instruments to monitor AC voltage, AC frequency, and percent of load. The analog engine instruments monitor oil pressure, water temperature, battery voltage, fuel level, and run time/hour meter. Safety shutdowns provide red LED indication for overspeed, overcrank, low oil pressure, and high coolant temperature. Provide green LED indication of engine running. Control switch is provided for local and remote starting with 3 position run/off/remote switch.

There is also an engine mounted emergency by-pass key switch.

AC Alternator Specifications

STANDARDS

Stamford industrial generators meet the requirements of BS EN 60034 and the relevant section of other international standards such as B55000, VDE 0530, NEMA MG1-32, 1EC34, CSA C22.2-100, A51359.

Other standards and certifications can be considered on request.

VOLTAGE REGULATORS

MX341 AVR

This sophisticated AVR is incorporated into the Stamford Permanent Magnet Generator (PMG) control system.

The PMG provides power via the AVR to the main exciter, giving a source of constant excitation power independent of generator output. The main exciter output is then fed to the main rotor, through a full wave bridge, protected by a surge suppressor. The AVR has in-built protection against sustained over-excitation, caused by internal or external faults. This de-excites the machine after a minimum of 5 seconds.

An engine relief load acceptance feature can enable full load to be applied to the generator in a single step.

If three-phase sensing is required with the PMG system the MX321 AVR must be used.

We recommend three-phase sensing for applications with greatly unbalanced or highly non-linear loads.

(Optional) MX321 AVR

The most sophisticated of all our AVRs combines all the features of the MX341 with, additionally, three-phase rms sensing, for improved regulation and performance. Over voltage protection is built-in and short circuit current level adjustments is an optional facility.

WINDINGS & ELECTRICAL PERFORMANCE

All generator stators are wound to 2/3 pitch. This eliminates triplen (3rd, 9th, 15th ...) harmonics on the voltage waveform and is found to be the optimum design for trouble-free supply of non-linear loads. The 2/3 pitch design avoids excessive neutral currents sometimes seen with higher winding pitches, when in parallel with the mains. A frilly connected damper winding reduces oscillations during paralleling. This winding, with the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion.

CHVEL

The generator rotor is dynamically balanced to better than B56861:Part 1 Grade 2.5 for minimum vibration in operation.

INSULATION/IMPREGNATION

The insulation system is class H.

All wound components are impregnated with materials and processes designed specifically to provide the high build required for static windings and the high mechanical strength required for rotating components.

QUALITY ASSURANCE

Generators are manufactured using production procedures having a quality assurance level to BS EN ISO 9001.

Standard Features and Optional Accessories

Standard Features

- Heavy duty steel base
- Vibration isolators
- · Oil drain valve with extension
- Battery rack
- Battery cables
- Water jacket heater
- Owners manual
- Electronic Isochronous Governor

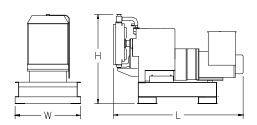
Optional Accessories

- □ Critical Exhaust Silencer
- Flex Exhaust Connector
- End Mount Analog Control Panel
- DGC2020 Digital Control Panel
- □ Modem for DGC2020
- Enhanced Gen Protection for DGC2020
- □ Surface Mount Remote Annunciator Panel for DGC2020
- ☐ Flush Mount Remote Annunciator Panel for DGC2020
- □ Remote Mount Break Glass E-Stop Switch
- □ Line Circuit Breaker
- 3 phase sensing
- □ Generator strip heater
- Radiator duct flange for open unit
- □ Weather Enclosure with external muffler
- □ Weather Enclosure with internal muffler
- Sound Attenuated weather enclosure
- □ Oil Pan Heater
- □ Battery
- Battery Charger
- Battery Heaters
- □ Sub-Base Fuel Tank
- □ Flexible Fuel Lines

WEIGHTS AND DIMENSIONS

OVERALL SIZE, L \times W \times H, in.: 140 in. \times 66 in. \times 75 in. WEIGHT (WET): 7,360 lbs.

Note: Dim and weights reflect standard open unit with no options



Note: This drawing is provided for reference only and should not be used for planning installation. Contact your local distributor for more detailed information.

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