

CEG - POWERING EFFICIENCY

This 80KW Generator package is powered by the Origin 8.0L Industrial Engine. With the ability to run on both Natural Gas and Propane, it ensures that this unit will operate where ever is it is required.

The heart of the unit is a Magna-Plus Generator, manufactured by Marathon Electric, one of the most trusted names in the electrical Industries.

The Quality and Details in this generator ensure that it will be operating effectively for years to come, providing you with all your power needs.

THE PACKAGE CAN MEET YOU POWER NEEDS FOR YEARS INTO THE FUTURE.

ENGINE FEATURES:

- Integrated, large capacity oil cooler ports.
- Hydraulic roller valve lifters for reduced friction and improved performance.
- Engines are balanced for minimal vibration and smooth running.

Figure 2 - 8.0L Origin Engine

- Piston oilers provide cooler piston crown temperatures and increased lubrication.
- Large capacity oil pan contains several threaded fittings for easier maintenance.
- Stellite-faced Inconel valves ensure performance in extreme duty applications.
- Hardened valve guides for longer life.
- Teflon front and rear main seals provide three times the life of conventional seals.
- Oil Pan Gasket is one-piece molded silicone with a steel carrier.
- Head Gasket is solid steel core with stainless steel "armor".
- Cylinder heads feature hardened exhaust and intake seats for increased head life.
- Hydraulic roller lifter camshaft, optimized for high-torque industrial applications.
- Coil-near-plug ignition provides greater spark control.
- Pistons engineered to dissipate heat for extreme duty.



STANDARD FEATURES

PACKAGE FEATURE

- Easy Access Oil Drain Line C/W Ball Valve
- Easy Access Top Oil Spout
- Gas inlet value C/W Lockable Handle
- Stainless Steel Vent Lines
- Complete Fan Guard
- Easy Access Cover for Coolant Top Up
- 12V Alternator
- 12V Alternator Belt Guard
- Murphy Oil Level Sight Glass C/W Shutdown Controller
- Battery Disconnect C/W Safety Lockout
- Battery Voltage Indicator
- Oil Pressure Gauge
- RPM Tachometer
- RPM Potentiometer
- Emergency Shutdown Button
- Auxiliary Shutdown Terminal
- Auxiliary Heat Trace Valves
- Lockable Battery Box
- Duel Exhaust C/W Mufflers
- Heavy Duty Oil Containment Skid
- Duel Fuel Scrubber



TG410 Tough Series AutoStart - Control panel



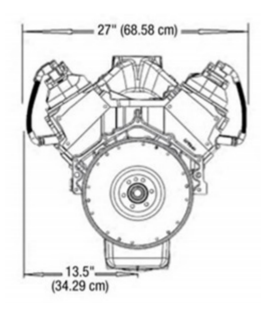
FILTERS AND FLUID

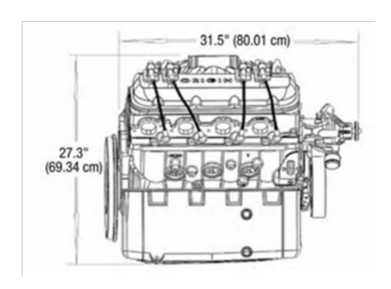
- Air Filter -
- Oil Filter -
- Suggested Oil 5W-30 Semi-Synthetic
- Suggested Coolant 50/50 Ethylene Glycol

TG410 Tough Series AutoStart - Control Panel

- Oil Pressure
- Engine Temperature
- Fuel Level
- Oil Level
- Hour Meter
- RPM
- Real time clock with time/date
- Battery Voltage
- J1939 DTC codes with custom text
- Two customer defined parameters (temperature, pressure, voltage, levels)
- DPF and DEF status icons
- 3-Phase AC Volts, Amps & Hz (for generators)







5.7L Engine Dimensions

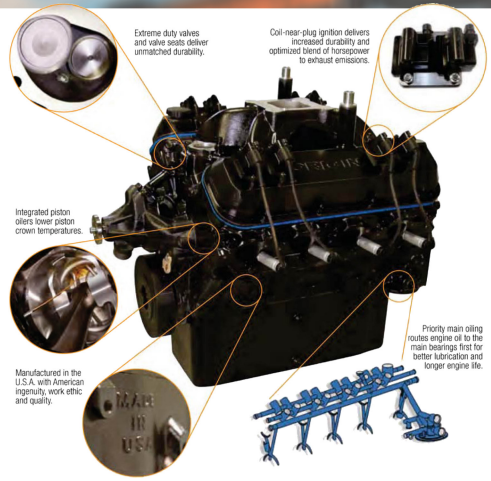
ENGINE SPECIFICATIONS				
TYPE	8.0L V-8			
DISPLACEMENT	488 CID			
EPA CERTIFIED	AVAILABLE			
ENGINE ORIENTATION	LONGITUDINAL			
COMPRESSION RATION	10.5:1			
VALVE CONFIGUATION	OVERHEAD VALVES			
VALVE LIFTERS	HYDRAULIC ROLLER			
BORE & STROKE	107.95мм х 107.95мм			
MAIN BEARING CAP	4 BOLT MAIN			
REAR MAIN SEAL	1 PIECE			
INTAKE MANIFOLD	SINGLE PLANE			
FUEL SYSTEM	OPTIONAL			
FUEL TYPE	LP & NG			
OIL PAN CAPACITY	12 QT/11.35 L WITH FILTER			
ENGINE ROTATION	COUNTER-CLOCKWISE			

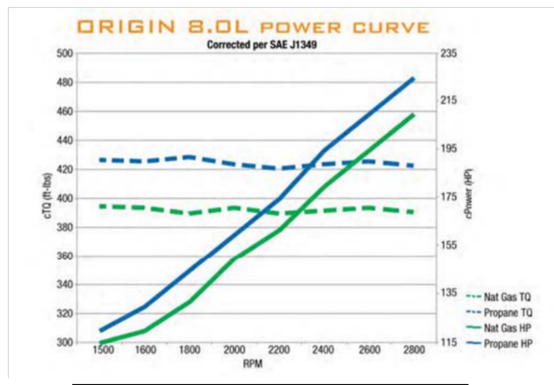
ENGINE CONSTRUCTION					
BLOCK	CAST IRON				
CYLINDER HEADS	CAST IRON				
INTAKE MANIFOLD	ALUMINUM				
CRANKSHAFT	FORGED STEEL				
Camshaft	STEEL BILLET POLLER				
CONNECTING RODS	FORGED STEEL				
PISTONS	MOLY-GRAPHITE COATED				
EXHAUST SEAT	INDUSTRIAL GRADE SUPER ALLOY				
INTAKE SEAT	INDUSTRIAL GRADE SUPER Alloy				
INTAKE VALVES	STAINLESS STEEL				
EXHAUSTED VALVES	STELLITE/INCONEL				

Horsepower (Peak)				
PROPANE	2233 HP @ 2800 RPM			
NATURAL GAS	212 HP @ 2800 RMP			

TORQUE					
PROPANE	489 LP-FT @ 1800 RPM				
NATURAL GAS	426 LB-FT @ 1800 RPM				

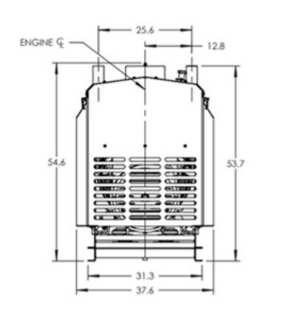


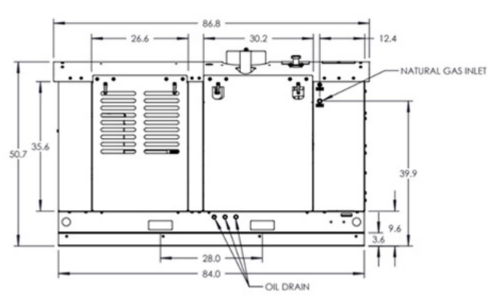




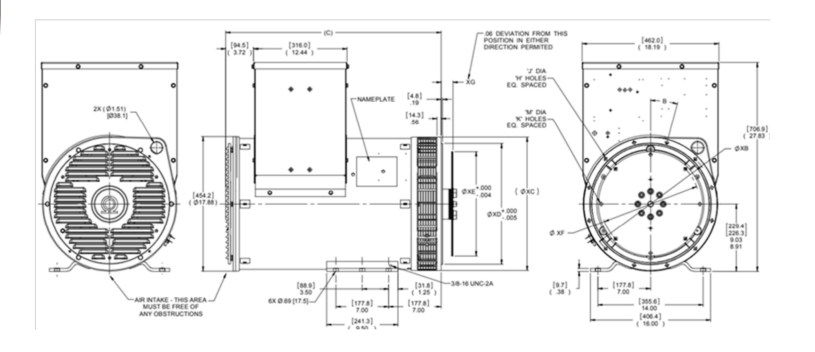
80kW GENERATOR PACKAGE







Generator package Dimensions and Locations



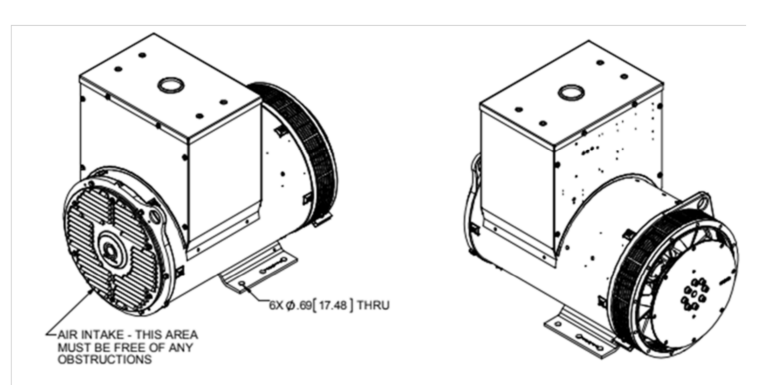


Date: 3/28/13

BasicModel: 362CSL1604/362PSL1604

Kilowatt ratings at 1800 RPM		60 Hertz		12 Leads					
kW (kVA)		3 Phase	3 Phase 0.8 Power Factor			Dripproof or Open Enclosure			
	Class B	Class F				Class H			
				105° C †			125° C †		
	80° C ①	90° C ①	95° C ①	British	105° C ①	130° C ①	British	125° C ①	150° C ①
Voltage*	Continuous	Lloyds	ABS	Standard	Continuous	Standby	Standard	Continuous	Standby
240/480	75 (94)	77 (96)	77 (96)	84 (105)	84 (105)	90 (113)	90 (113)	90 (113)	95 (119)
230/460	71 (89)	73 (91)	73 (91)	80 (100)	80 (100)	86 (107)	86 (107)	86 (107)	90 (113)
220/440	68 (85)	70 (88)	70 (88)	76 (95)	76 (95)	84 (105)	84 (105)	84 (105)	89 (112)
208/416	65 (81)	67 (84)	67 (84)	72 (90)	72 (90)	80 (100)	80 (100)	80 (100)	85 (106)
190/380	60 (75)	60 (75)	60 (75)	65 (81)	65 (81)	72 (90)	72 (90)	72 (90)	77 (96)

① Rise by resistance method, Mil-Std-705, Method 680.1b.



[†] Rating per BS 5000.