



10 KW / 12 KVA POWERED by



MODEL

TP-P10-T1-60

Triton Power is a world leader in the design, manufacture of stationary, mobile and rental generator sets and Power Modules from 10 to 2000 kW. Through our commitment to quality we manufacture with only the highest quality components from companies like Cummins, John Deere, Perkins, Marathon, and Deep Sea. All of this plus our worldwide warranty, customer service professionals, is why Triton is the



THE POWER OF QUALITY

Available Voltage	Standby	kVA	12
3 Phase 120/208, 110/220, 120/240, 277/480		kW	10
Power Factor 0.8		kVA	11
1 Phase 10 kW / 10 KVA 120/240, 110/220	Prime	kW	9
Power Factor 1.0			

Standby : Continuous running at variable load for duration of an emergency. No overload is permitted on these ratings. In accordance with ISO 3046 . **Prime :** Continuous running at variable load for unlimited periods with 10% overload available for 1 hour in any 12 hour period. In accordance with ISO 8528, ISO 3046.

- High quality, reliable and complete power unit
- Compact design
- Easy start and maintenance
- Every generator set is subject to a comprehensive test program
 which includes full load testing and checking and providing of all
 control and safety shut down functions testing
- Full engineered with a wide range of options and accessories:
 - Sound Attenuated Enclosure
 - o Trailer with fuel tank
 - o UL Listed Fuel Tank
 - Permanent Magnet Generator
 - Electronic Governor











ENGINE INFORMATION				
ENGINE MAKE		PERKINS		
Model		403D-11G		
Tier Rating		Tier 1		
Engine Speed	RPM	1800		
Engine Power Output at rated rpm	kWm	11.8		
	HP	15.8		
Cooling		Radiator Cooled		
Aspiration		Natural		
Total Displacement	Liter	1.131		
No. of Cylinders and Build		3-Inline		
Bore and Stroke	mm x mm	77 x 81		
Compression Ratio		23:1		
Governor		Mechanical		
Fuel Consumption (L/hr)	Full Load	3.0		
	75% Load	2.3		
	50% Load	1.7		
Fuel Tank Capacity (Non-UL)	Liter	73 Open / 100 SAE		
Oil Capacity	Liter	4.9		
Coolant Capacity	Liter	5.2		
Radiator Cooling Air	m³/min	38		

Compact, Efficient Power

- 400 Series is the result of an intensive period of customer research that has guided the development of the range.
- The new 1.1 liter cylinder block ensures bore roundness is maintained under the pressures of operation. It also ensures combustion and mechanical noise is lowered.
- A new cylinder head has re-established Perkins mastery of air control.

Quality by Design

 Product design and Class A manufacturing improvements enhance product reliability while maintaining Perkins legendary reputation for durability.

Cost Effective Power

- Compact size and low noise.
- Lower fuel consumption and oil use.
- 500 hour service intervals.
- 1 year warranty.

Product Support

- Total worldwide service is provided through a network of 4,000 distributors and dealers.
- TIPSS The Integrated Parts and Support System enables customers to specify and order parts electronically as well as service engines with on-line guides and service tools.



CONTROLLER INFORMATION DEEP SEA MODEL 7420

The DSE7420 is a control module for single gen-set applications. The module incorporates a number of advanced features to meet the most demanding on-site applications. The DSE7420 is an Automatic Start Control Module designed to start and stop diesel and gas generating sets that include electronic and non-electronic engines. The module includes USB, RS232 and RS485 ports as well as dedicated DSENet® terminals for expansion device connectivity. The modules are simple to operate and feature a simple menu layout for improved clarity. Enhanced features include a real time clock for enhanced event and performance monitoring, Ethernet communications for low cost monitoring, dual mutual standby to reduce engine wear and tear, and preventative maintenance features to detect engine part faults prior to a major problem occurring.

MAIN FEATURES: **NEW FEATURES** LED and LCD alarm indication · Neutral position on breakers • Engine exercise mode Mains current protection · Configurable start & fuel outputs · Improved mains detection 3phase 3 wire kWh monitoring Additional programmable logic Automatic load transfer Improved modem diagnostics • (11)Configurable inputs • (8) Configurable outputs • Remote control sources (10) can be accessed · Configurable timers and alarms via SCADA · Additional electrical trip options • Modbus RTU / TCP Additional start delay functions · Magnetic pick-up Oil pressure values from additional engines Selected front panel programming Front panel editing of scheduler Multiple date and time exercise scheduler · Now displays kW as % of rated kW setting · Configurable display pages STANDARD FEATURES Programmable load shedding/acceptance · Backed up real time clock Mutual standby · True dual mutual standby with load balancing Preventative maintenance kW overload protection • 3 alternative configurations Ethernet communications · Multiple date and time maintenance scheduler Unbalanced load protection • 132 x 64 pixel LCD display • SMS messaging (external modem required) · Configurable display languages · Power save mode • Programmable event logging (250), showing Security levels - PC software has password reason, date and time system to control access to PC software · Robust module enclosure features · Five key menu navigation · Configuration file downloads from an external Durable soft touch membrane buttons memory device · Fully configurable via PC software RS232 & RS485 communications DSENet® compatible **BENEFITS** • 132 x 64 pixel ratio makes information easy to read · Real time clock provides accurate event logging · PC software is license free Set maintenance periods can be configured to maintain optimum engine performance Ethernet communications provides advanced remote monitoring at low cost · Modules can be integrated into building management systems • Preventative maintenance avoids expensive engine down time · Advanced PCB layout ensures high reliability **OPERATION** The module is operated using the front STOP/RESET, MANUAL, AUTO, TEST and START pushbuttons. An additional pushbutton next to the LCD display is used to scroll through the modules metering displays.



ALTERNATOR INFORMATION			
Manufacturer	Mecc Alte		
Design	Brushless single bearing, revolving field		
Stator	2/3 pitch		
Rotor	Single bearing, flexible disc		
Insulation System	Class H		
Standard Temperature Rise	125 -163°C Continuous		
Exciter Type	Self Excited		
Phase Rotation	A (U), B (V), C (W)		
Alternator Cooling	Direct drive centrifugal blower fan		
AC Waveform Total Harmonic Distortion	No load < 1.5%. Non distorting balanced linear load < 5%		
Telephone Influence Factor (TIF)	<50 per NEMA MG1-22.43		
Telephone Harmonic Factor (THF)	<2%		

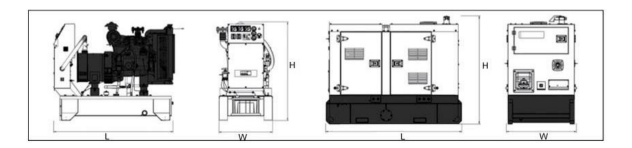
STANDARD ITEMS

- Mainline Circuit Breaker
- Generator Set mounted on Heavy Duty Steel Base Frame
- Anti-Vibration Pads between Engine/Alternator and Frame
- 8 to 10 Hour Base Fuel Tank (up to 600 kW)
- Forklift Pockets within Base Frame (up to 400 kW)
- Battery Charging Alternator

OPTIONAL ITEMS			
ENGINE OPTIONS	Engine Block Heater Racor Fuel Water Separator Oil Heater		
ALTERNATOR OPTIONS	Permanent Magnet Generator Anti-Condensation Heater Oversized Alternator (Motor Starting)		
OTHER OPTIONS	 Sound Attenuated Enclosure with Critical Silencer (70 db at 7 meters) Trailer (with or without fuel tank) UL-142 Base Mounted Fuel Tank Residential or Critical Grade Silencer 		



WEIGHT AND DIMENSIONS



SKID MOUNTED GENERATOR			
DIMENSIONS (LxWxH)	mm	1357 x 600 x 1085	
DRY WEIGHT	kg	384	

SOUND ATTENUATED GENERATOR			
DIMENSIONS (LxWxH)	mm	1932 x 850 x 1308	
DRY WEIGHT	kg	632	
FEATURES AND BENEFITS OF ENCLOSURE:			
Critical Exhaust Silencer Included			

- All enclosure parts are modular
- No welding to reduce corrosion
- Doors on both sides for easy maintenance
- All metal parts are powder coated

- Thermally insulated exhaust system
- Emergency stop located on exterior
- Easy Lifting and Moving

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