

Taylor Power Systems offers a full line of diesel generator sets from **9kW** to **2000kW** and LP/Natural Gas models from **25kW** to **450kW**. Taylor Power Systems offers open units, weather enclosed and sound attenuated models with a wide variety of options available.

MODEL	kW	ENGINE
TD9	9	Perkins 403D-11G
TD13	13	Perkins 403D-15G
TD20	20	Perkins 404D-22G
TD28	28	Perkins 404D-22TG
TD30	30	Perkins 404D-22TAG
TD55	55	Perkins 1104D-44TG1
TD60	60	Perkins 1104D-E44TG1
TD80	80	Perkins 1104D-E44TAG1
TD100	100	Perkins 1104D-E44TAG2
TD125	125	Perkins 1106D-E70TAG2
TD140	140	Perkins 1106D-E70TAG2
TD150	150	Perkins 1106D-E70TAG3
TD175	175	Perkins 1106D-E70TAG4
TD200	200	Perkins 1106D-E70TAG5
TD250	250	Perkins 1506D-E88TAG3
TD300	300	Perkins 1506D-E88TAG5
TD350	350	Perkins 2206D-E13TAG2
TD400	400	Perkins 2206D-E13TAG3
TD450	450	Perkins 2506D-E15TAG1
TD500	500	Perkins 2506C-E15TAG3
TD550	550	Perkins 2506C-E15TAG4
TD600	600	Perkins 2806C-E18TAG3
TD800	800	Mitsubishi S12A2-Y2PTAW-2
TD1000	1000	Mitsubishi S12H-Y2PTAW-1
TD1250	1250	Mitsubishi S12R-Y2PTAW-1
TD1600	1600	Mitsubishi S16R-Y2PTAW-1
TD2000	2000	Mitsubishi S16R-Y2PTAW2-1
NAT	URAL GAS	/LP GENERATOR MODELS
TG25	25	Mitsubishi 2.4L
TG30	30	GM 3.0L
TG40	40	GM 4.3L
TG60	60	GM 5.7L
TG80	80	GM 5.7L
TG100	100	GM 5.7L
TG125	125	PSI 8.8L
TG150	150	PSI 8.8L
TG200	200	NG Industrial 11.1L
TG250	250	NG Industrial 14.6L
TG300	300	NG Industrial 14.6L H.O.
TG350	350	NG Industrial 18.3L
TG400	400	NG Industrial 21.9L
TG425	425	NG Industrial 21.9L H.O.
TG450	450	NG Industrial 21.9L H.O.
TG600	600	NG Industrial 31.8L

Digital Control Panel:

Reliability and optimum performance... all at an affordable price. Our microprocessor-based control system provides digital metering and monitoring, which brings an advanced level of functions.

Analog Control Panels are also available.

Heavy Duty Industrial Engine:

Each Taylor Power Systems generator set is powered by a reliable, fuel efficient, 4-cycle industrial engine, providing years of trouble-free operation.

High Ambient Cooling System:

Taylor generator sets have long been used in some of the most hostile environments imaginable. That's why each unit comes standard with a radiator designed to handle full-rated output in ambient conditions up to 50°C (122°F). When things get hot, we keep cool.

Brushless Alternator:

Our 1800 and 1500 rpm alternators are revolving-field design with single-bearing and drip-proof construction. Class H insulation contributes to long product life. The alternator and exciter insulation systems are impregnated for severe-environment operation. Plus, the alternator offers excellent motor starting, exceptional short circuit capability and high tolerance to distortion.

Skid Base:

Taylor Power Systems' skid bases are built of heavy gauge formed steel with integral vibration isolation, eliminating the need for installations of vibration spring isolators under the unit. Oil drains have valves and are extended to the outside of the skid for easy servicing. Optional fuel base tanks are available with a wide range of sizes and accessories to meet any need

Weather Housings:

Taylor Power Systems' optional generator set enclosures are constructed of 14-gauge galvanized steel, with stainless steel hinges and hardware to insure long life in even the most punishing environments.

Warranty:

All Taylor Power Systems Generator Sets carry a Two-Year Standard Warranty on all components against defects and workmanship.

STANDARD FEATURES:

Heavy duty steel base
Vibration Isolators
Oil drain valve with extension
Battery rack
Battery cables
Owners manual
Control Panel
(refer to specification sheets for a more detailed
list of unit accessories)

OPTIONS:

Transfer Switches

Exhaust Silencers
Weather Enclosures
Sound Attenuated Enclosures
Sub-base Fuel Tanks (for diesel models)
Water Jacket Heater
Flexible Fuel Lines
Battery
Battery Chargers
Main Line Circuit Breaker
Remote Annunciator for DGC2020
Analog Auto-start Control Panel



