



TAYLOR POWER SYSTEMS

YOUR COMPLETE GENERATOR SOLUTION

Taylor Power Systems is a name synonymous with dependability. We are a premier, made in USA generator manufacturer. We design, engineer, manufacture, and service generators for the oil and gas, industrial, commercial, business, health care, telecommunications, municipalities, agricultural and any standby or prime power needs.

Taylor generator sets have been awarded the Underwriters Laboratories and ETL certifications. Depending upon specific requirements, TPS provides power generating units with capacities from 9 kW to 2000 kW and power units ranging from 25 BHP to 225 BHP; diesel and LP/natural gas engines are also available. Control units with analog or digital configurations are rugged and built for dependable, extended service. The availability of many optional features permits TPS to tailor its units to meet the many unique needs of individual customers.

For over 30 years Taylor Power Systems has established a solid reputation for quality, innovation & service. Our quality control process includes an exhaustive testing procedure to ensure that our generators exceed our customers expectations. For emergency power backup or planned power projects, our simple, user friendly systems make Taylor Power Systems the right choice for your complete generator solutions.

STANDBY GENERATORS: Natural Gas / Liquid Propane and Diesel

NATURAL GAS / LIQUID PROPANE

Model: TG30 Rating: 30 kW Engine: GM 3.0L	Model: TG80 Rating: 80 kW Engine: GM 5.7L	Model: TG200 Rating: 200 kW Engine: Doosan 11.1L	Model: TG400 Rating: 400 kW Engine: Doosan 21.9L
Model: TG40 Rating: 40 kW Engine: GM 4.3L	Model: TG100 Rating: 100 kW Engine: GM 5.7L	Model: TG250 Rating: 250 kW Engine: Doosan 14.6L	Model: TG425 Rating: 425 kW Engine: Doosan 21.9L
Model: TG50 Rating: 50 kW Engine: GM 5.0L	Model: TG125 Rating: 125 kW Engine: PSI 8.8L	Model: TG300 Rating: 300 kW Engine: Doosan 14.6L	Model: TG450 Rating: 450 kW Engine: Doosan 21.9L
Model: TG60 Rating: 60 kW Engine: GM 5.7L	Model: TG50 Rating: 150 kW Engine: PSI 8.8L	Model: TG350 Rating: 350 kW Engine: Doosan 18.3L	



DIESEL

Model: TD9 Rating: 9 kW Engine: Perkins 403D	Model: TD30 Rating: 30 kW Engine: Perkins 404D	Model: TD100 Rating: 100 kW Engine: Perkins 1104D	Model: TD175 Rating: 175 kW Engine: Perkins 1106D	Model: TD300 Rating: 300 kW Engine: Perkins 2206D	Model: TD500 Rating: 500 kW Engine: Perkins 2506C	Model: TD1000 Rating: 1000 kW Engine: Mitsubishi S12H
Model: TD13 Rating: 13 kW Engine: Perkins 403D	Model: TD55 Rating: 55 kW Engine: Perkins 1104D	Model: TD125 Rating: 125 kW Engine: Perkins 1106D	Model: TD200 Rating: 200 kW Engine: Cummins QS87	Model: TD350 Rating: 350 kW Engine: Perkins 2206D	Model: TD550 Rating: 550 kW Engine: Perkins 2506C	Model: TD1250 Rating: 1250 kW Engine: Mitsubishi S12R
Model: TD20 Rating: 20 kW Engine: Perkins 404D	Model: TD60 Rating: 60 kW Engine: Perkins 1104D	Model: TD140 Rating: 140 kW Engine: Perkins 1106D	Model: TD250 Rating: 250 kW Engine: Perkins 1506D	Model: TD400 Rating: 400 kW Engine: Perkins 2206D	Model: TD600 Rating: 600 kW Engine: Perkins 2806C	Model: TD1600 Rating: 1600 kW Engine: Mitsubishi S16R
Model: TD28 Rating: 28 kW Engine: Perkins 404D	Model: TD80 Rating: 80 kW Engine: Perkins 1104D	Model: TD150 Rating: 150 kW Engine: Perkins 1106D	Model: TD275 Rating: 275 kW Engine: MTU 6R1600G705	Model: TD450 Rating: 450 kW Engine: Perkins 2506D	Model: TD800 Rating: 800 kW Engine: Mitsubishi S12A2	Model: TD2000 Rating: 2000 kW Engine: Mitsubishi S16R

REEFER / UNDERSLUNG

The Taylor Power Systems diesel Reefer Generator Set is designed to provide highly reliable unattended continuous operation for all refrigerated ocean going container units in both over-the-road and rail transport modes. Built to last, Taylor Power uses only the highest quality materials in the production of its Reefer Generator Sets. Each unit is fully load tested to ensure trouble free operations for our customers. Taylor Power Reefer Generator Sets are designed to mount to a variety of ISO container chassis, and are shipped complete and ready to operate.

STANDARD EQUIPMENT:

- Tested, proven design updated for Tier 4 Final
- Simple design for easy access service
- Global compatibility without modification
- 2.2L Perkins diesel engine
- 3,000 hour service interval
- No aftertreatment devices required
- Self-regulated MAC generator
- ECU-840R digital controller
- Automatic or user-selectable 1500/1800 RPM adjustment for maximum fuel savings
- Integrated automatic restart function





TAYLOR POWER SYSTEMS

YOUR COMPLETE GENERATOR SOLUTION

INTERMODAL POWER PACK GENERATORS



Taylor Power Systems Power Packs are designed and engineered to provide reliable and versatile alternatives to conventional underground or ship supplied power sources. The unit is capable of supplying power for containers anywhere on the terminal or on board ship or barge. The units are totally self-contained in a 20 to 40 foot ISO steel container which allows for easy handling whether for vessel loading/unloading or for positioning on the ground.

RAIL PACKS



Provides reliable power for up to 10 containers under continuous operation and high ambient conditions. The unit is capable of supplying power to containers anywhere on the terminal or for double stack rail car operation. The unit is totally self-contained on a 40 ft. ISO steel flat rack which allows for easy handling for loading/unloading or for positioning on the ground.

OIL & GAS: 30KW - 400KW

Model: TG30P
Rating: 20 kW
Engine: GM 3.0L

Model: TG60P
Rating: 50 kW
Engine: GM 5.7L

Model: TGR150
Rating: 125 kW
Engine: Doosan 8.1L

Model: TGR250
Rating: 235 kW
Engine: Doosan 14.6L

Model: TG40P
Rating: 35 kW
Engine: GM 4.3L

Model: TGR100
Rating: 80 kW
Engine: PSI 8.8L

Model: Tgr200
Rating: 176 kW
Engine: Doosan 111TIC

Model: TGR400
Rating: 360 kW
Engine: Doosan 21.9L



MOBILE UNITS: 20KW - 500KW

Model: TMC20
Rating: 20 kW
Tank Capacity: 75 Gals.
Trailer Capacity: 3500 Lb.

Model: TMC80
Rating: 80 kW
Tank Capacity: 150 Gals.
Trailer Capacity: 5000 Lb.

Model: TMC175
Rating: 175 kW
Tank Capacity: 200 Gals.
Trailer Capacity: 10000 Lb.

Model: TMC400
Rating: 400 kW
Tank Capacity: 500 Gals.
Trailer Capacity: 18000 Lb.

Model: TMC28
Rating: 28 kW
Tank Capacity: 125 Gals.
Trailer Capacity: 3500 Lb.

Model: TMC100
Rating: 100 kW
Tank Capacity: 150 Gals.
Trailer Capacity: 7000 Lb.

Model: TMC200
Rating: 200 kW
Tank Capacity: 340 Gals.
Trailer Capacity: 12000 Lb.

Model: TMC500
Rating: 500 kW
Tank Capacity: 500 Gals.
Trailer Capacity: 18000 Lb.

Model: TMC30
Rating: 30 kW
Tank Capacity: 125 Gals.
Trailer Capacity: 3500 Lb.

Model: TMC140
Rating: 140 kW
Tank Capacity: 200 Gals.
Trailer Capacity: 10000 Lb.

Model: TMC250
Rating: 250 kW
Tank Capacity: 400 Gals.
Trailer Capacity: 16000 Lb.

Model: TMC60
Rating: 60 kW
Tank Capacity: 150 Gals.
Trailer Capacity: 5000 Lb.

Model: TMC150
Rating: 150 kW
Tank Capacity: 200 Gals.
Trailer Capacity: 10000 Lb.

Model: TMC350
Rating: 350 kW
Tank Capacity: 500 Gals.
Trailer Capacity: 18000 Lb.



AGRICULTURAL: John Deere Engines & Perkins Engines

Model: TA45
Rating: 45 kW
Amperage: 188

Model: TA100
Rating: 100 kW
Amperage: 417

Model: TA155
Rating: 155 kW
Amperage: 646

Model: TA210
Rating: 210 kW
Amperage: 875

Model: TA55
Rating: 55 kW
Amperage: 229

Model: TA105
Rating: 105 kW
Amperage: 438

Model: TA165
Rating: 165 kW
Amperage: 688

Model: TA225
Rating: 225 kW
Amperage: 938

Model: TA60
Rating: 60 kW
Amperage: 250

Model: TA125
Rating: 125 kW
Amperage: 521

Model: TA180
Rating: 180 kW
Amperage: 750

Model: TA250
Rating: 250 kW
Amperage: 1042

Model: TA65
Rating: 65 kW
Amperage: 271

Model: TA140
Rating: 140 kW
Amperage: 583

Model: TA185
Rating: 185 kW
Amperage: 771

Model: TA275
Rating: 275 kW
Amperage: 1146

Model: TA80
Rating: 80 kW
Amperage: 333

Model: TA150
Rating: 150 kW
Amperage: 625

Model: TA200
Rating: 200 kW
Amperage: 833

