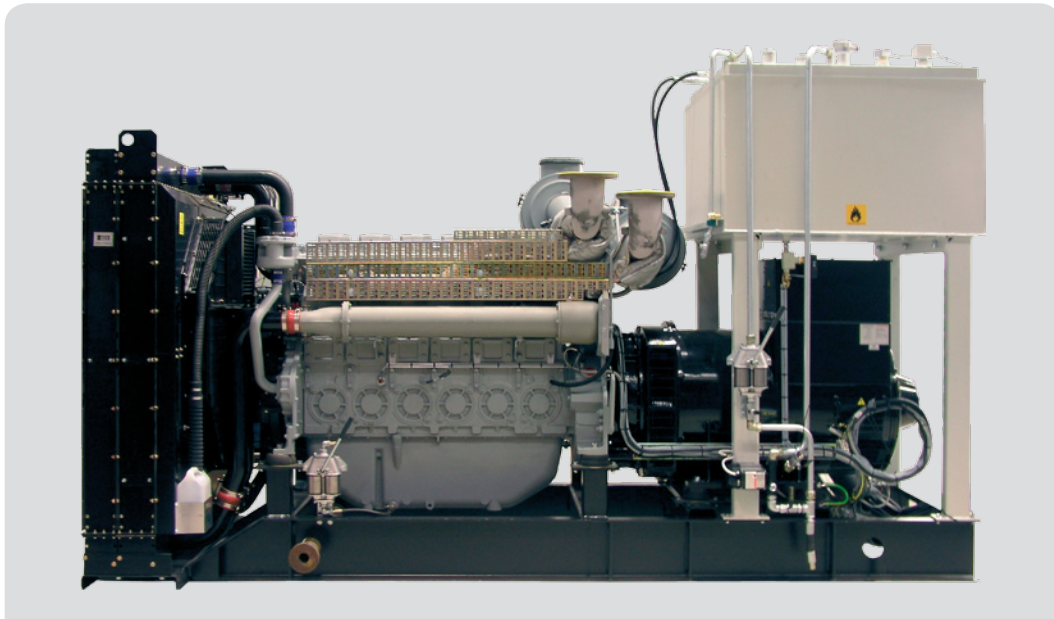


## PE Series

Diesel generating sets for land applications, indoor version



Type	Diesel Model	PRP kVA/kW	LTP kVA/kW	Dimensions mm			Dry Weight kg
				L	W	H	
PE 800	4006-23TAG3A	801/640	903/722	4900	1700	2100	6400
PE 1000	4008TAG2/2A	1023/818	1129/903	5700	1900	2400	8100
PE 1250	4012TWG2	1237/989	1374/1099	6000	1900	2400	9600
PE 1500	4012TAG2/2A	1501/1201	1659/1327	6100	2250	2900	10400
PE 2000	4016TAG2/2A	2066/1653	2256/1804	7000	2800	3400	13800

### PRP

Prime Power Rating at 50 Hz, corresponding to ISO 8528 standard for continuous operation at variable load. Overload capability 10 % max. 1 h.

### LTP

Limited Time Power Rating at 50 Hz, corresponding to ISO 8528 standard for standby operation in the event of a main power failure (mains failure). Max. 500 run hours per year. No overload is permitted.

### Base Unit

Refers to the complete standard indoor model generating set, equipped with

- steel base frame with vibration isolators
- cooling radiator with engine driven fan
- fuel oil day tank
- exhaust silencer with high noise reduction capability (25 dBA)
- low-maintenance type battery set for start & control
- manual control panel with main breaker for generator

### AMF+ATS

Additional price, refers to additional equipment needed for automatic standby operation

- Automatic Mains Failure (AMF) control system
- Automatic Transfer Switch (ATS) for transferring the supply from Mains to Generator and back
- thermostat controlled coolant heater
- automatic battery charging unit
- fuel oil low level alarm

## PE Series

Diesel generating sets for land applications, container version



Type	Diesel Model	PRP kVA/kW	LTP kVA/kW	Dimensions mm			Dry Weight kg
				L	W	H	
PE 800	4006-23TAG3A	801/640	903/722	6058	2438	2591	9000
PE 1000	4008TAG2/2A	1023/818	1129/903	6800	2800	2800	11700
PE 1250	4012TWG2	1237/989	1374/1099	7100	2800	2800	13500
PE 1500	4012TAG2/2A	1501/1201	1659/1327	7300	2800	3400	14800
PE 2000	4016TAG2/2A	2066/1653	2256/1804	8100	3000	3800	19100

### PRP

Prime Power Rating at 50 Hz, corresponding to ISO 8528 standard for continuous operation at variable load. Overload capability 10 % max. 1 h.

### LTP

Limited Time Power Rating at 50 Hz, corresponding to ISO 8528 standard for standby operation in the event of a main power failure (mains failure). Max. 500 run hours per year. No overload is permitted.

### Base Unit

Refers to the complete standard container model generating set, equipped with

- steel base frame with vibration isolators
- cooling radiator with engine driven fan
- fuel oil day tank
- exhaust silencer with high noise reduction capability (25 dBA)
- low-maintenance type battery set for start & control
- manual control panel with main breaker for generator
- installed in weatherproof container

### AMF+ATS

Additional price, refers to additional equipment needed for automatic standby operation

- Automatic Mains Failure (AMF) control system
- Automatic Transfer Switch (ATS) for transferring the supply from Mains to Generator and back
- thermostat controlled coolant heater
- automatic battery charging unit
- fuel oil low level alarm