# Foxtheon®





General Technical Data				
Peak power(5s)	kWe/kVA	760/950		
Peak power(60s)	kWe/kVA	573/716		
Standby power(1h)	kWe/kVA	546/683		
Prime power(12h)	kWe/kVA	440/550		
Continuous power	kWe/kVA	320/400		
Step Load@PF1.0	kWe	400		
Step Load@PF0.8	kWe	320		
Rated voltage (3Phase 50Hz)	VAC	400		
Maximum peak current(5s)	A	1371		
Rated current	A	794		
Interface		Ethernet (Modbus-TCP/RTU)		
Sound power level	dB(A)	72@7m 75%load		
Operating temperature	°C	-20-55°C (Derating over 50°C)		
Humidity		0-95% (no condensation)		
Maximum operating altitude	m	3000		

Generator Set				
Standby power	kWe/kVA	440/550		
Prime power	kWe/kVA	400/500		
Frequency	Hz	50		
Rated voltage (50Hz)	VAC	400		
Maximum current	A	794		
Rated current	A	722		
Power factor		0.8		
Cooling method		Water radiator cooling		
Emission Compliance		Stage 2		

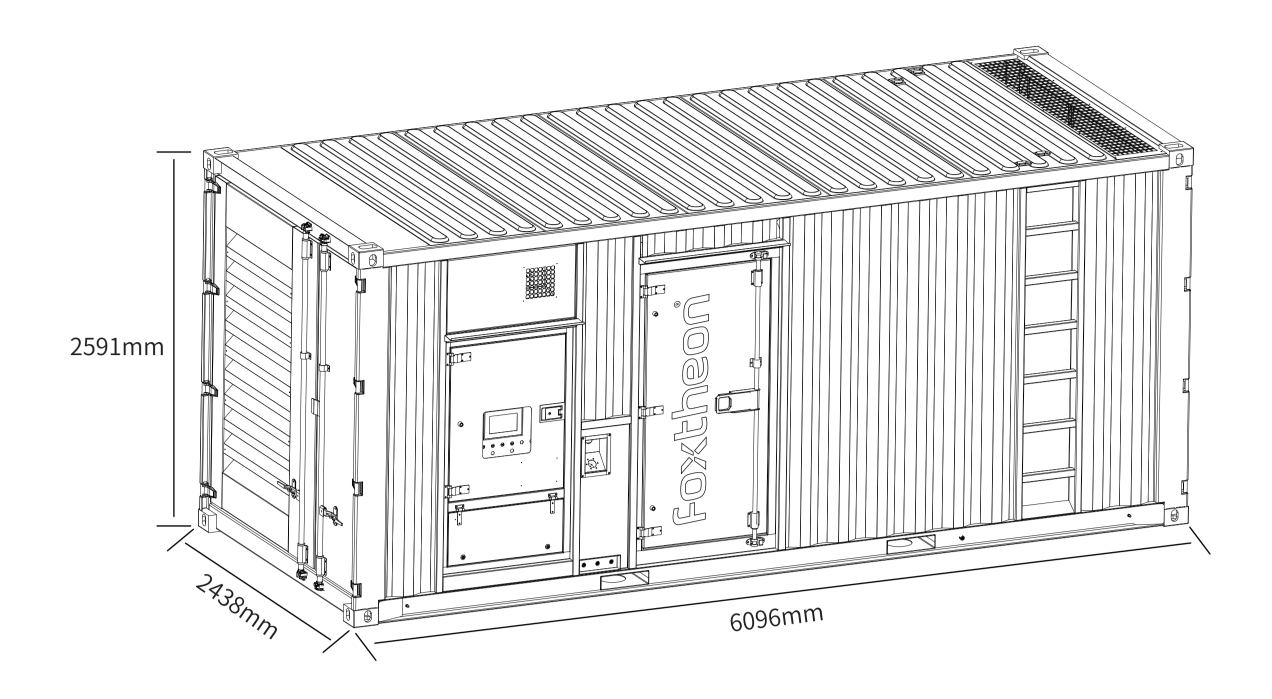
# Foxtheon®



Generator Set		
Fuel consumption@100% ESP load	g/kWh	191
Fuel consumption@100% PRP load	g/kWh	191
Fuel consumption@75% PRP load	g/kWh	190
Fuel consumption@50% PRP load	g/kWh	193
Battery Energy Storage System		
Nominal rated power	kVA	133
Nominal peak power(60s)	kVA	166
Nominal peak power(5s)	kVA	399
Nominal energy storage capacity	kWh	133
Rated voltage (3Phase 50Hz)	VAC	400
Nominal rated AC current	A	192
Overcurrent capability		up to 2x recommended current
Power factor range		0 ind1 0 cap
Nominal round trip efficiency(w/o HVAC)	%	0.983
Cell chemistry		LiFePO4
DoD% (depth of discharge)	%	90
Maximum charging power	kW	66.5
Lifespan (80% DoD)	Cycles	3000
Battery Cooling method		Liquid cooling
Battery Heating method		Heating plate
DIMENSIONS AND WEIGHT		
Dimensions (L x W x H)	mm	6096*2438*2591
Weight	kg	10680
Corrosion Protection		C3 (C5M)
Protection Class		IP43

# Foxtheon





### Foxmind1.0 Energy Management System

## Auto working mode

Hybrid mode
EnergyPack mode

### Diesel Generator Management System (GMS)

- Short circuit, overcurrent, overvoltage, phase unbalance, lack of phase protection of generator sets.
- Maintenance reminder of diesel generator sets

#### Energy Storage Management System

- · Overcharge, overdischarge, overcurrent, short circuit, phase imbalance and phase loss protection.
- Battery health check · Battery temperature protection
- Battery temperature control · Insulation detection

#### Other features

- Refueling monitoring
- Fuel volume monitoring
- Power generation monitoring
- Multifunctional report
- Parallel operation for up to 16 units equipments

#### Optional

- Parallel to the grid
- · UPS

#### **SCOPE OF SUPPLY**

#### Canopy

High strength structure, high IP protection container 20GP

#### Security

- Internal locker for batteries.
- · Anti-theft hinges and door lockers.

#### Transportability

· Transport Efficiency: The design includes a lifting eye, skid frame with forklift pockets, anti-theft features.

#### **OPTIONALS**

#### Optional Colors

Color 1

Color 2

Color 3

\* Foxtheon has the right to modify any feature without prior notice. The images are indicative and may not coincide in ther enterity with the product. Images non contractual.

Web: www.foxtheon.com E-mail: info@foxtheon.com

Address: Haixiyuan Hi-tech Zone, Fuzhou, China









