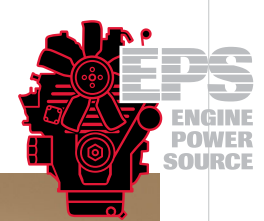
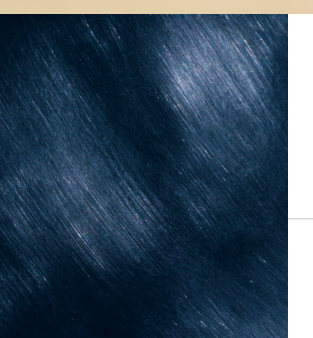
### 9-45 KW TIER 4 FINAL MOBILE DIESEL POWER GENERATORS





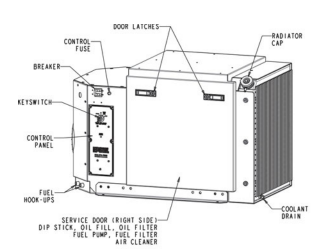


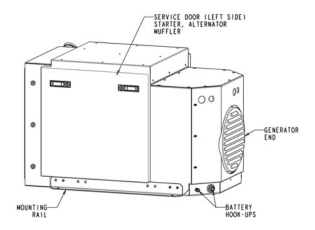
- Designed from the ground up to meet EPA Tier 4 Final emissions regulations
- Rugged, heavy duty design and performance
- Compact modular designs have been optimized for high performance in minimal space
- Quiet and smooth running
- ➤ Easy installation hook-ups



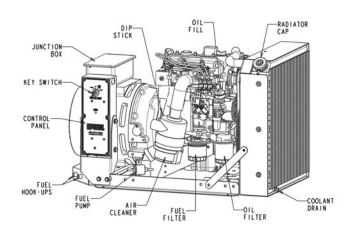
## EPS 9 kW, Tier 4 Final Mobile Diesel Generator Specifications

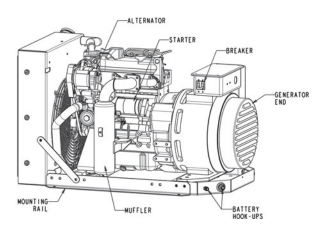
#### **9 KW ENCLOSED UNIT**





#### **9 KW OPEN UNIT**





CONFIGURATION	ENCLOSED	OPEN
EPS Model Number	SERIES10009ENC	SERIES10009MMEO
KW – Stand-by (1)	9.0	9.0
KW – Continuous (1)	8.0	8.0
120 / 240V (Single Phase Continuous Amps)	66.6 / 33.3	66.6 / 33.3
Engine	Kubota D1105 BG	Kubota D1105 BG
Fuel Consumption (US Gal./hr.) @ 25% / 50% / 100% Load	.31 / .49 / .8	.31 / .49 / .8
Length (inches)	39.42	39.42
Width (inches)	24.00	24.00
Height (inches)	24.53	24.53
Weight (including oil & antifreeze)	635 lbs.	583 lbs.





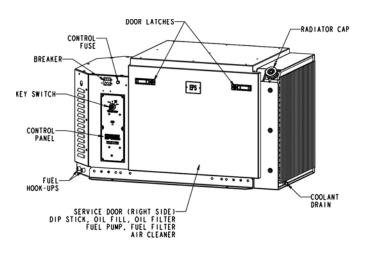
<sup>(1)</sup> All unit ratings are established at 1.0 power factor, 68 degrees F and 500 ft. above sea level. De-rate unit by 3.5% for every 1000 ft. above 500 ft. and 1% for every 10 degrees F above 68 degrees F.

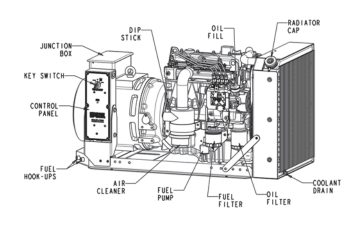
<sup>(2)</sup> Sound level tests were performed on a unit in an open environment, pusher-fan model with all 5 generator cooling vents open. A typical installation will result in lower sound levels.

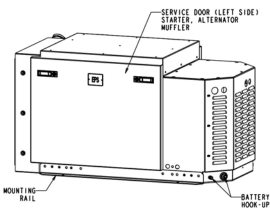
## EPS 12 kW, Tier 4 Final Mobile Diesel Generator Specifications

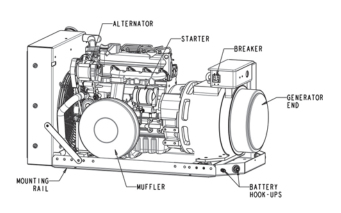
#### 12 KW ENCLOSED UNIT

#### **12 KW OPEN UNIT**









CONFIGURATION	ENCLOSED	OPEN
EPS Model Number	SERIES10012ENC	SERIES10012MMEO
KW – Stand-by (1)	12.0	12.0
KW – Continuous (1)	11.0	11.0
120 / 240V (Single Phase Continuous Amps)	100 / 50	100 / 50
Engine	Kubota V1505 BG	Kubota V1505 BG
Fuel Consumption (US Gal./hr.) @ 25% / 50% / 100% Load	.46 / .73 / 1.19	.46 / .73 / 1.19
Length (inches)	45.12	45.33
Width (inches)	24.00	24.00
Height (inches)	24.53	24.53
Weight (including oil & antifreeze)	728 lbs.	671 lbs.





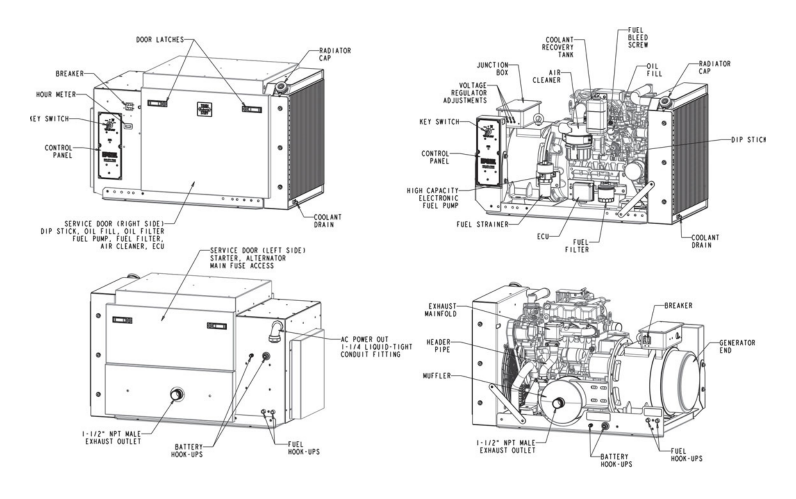
<sup>(1)</sup> All unit ratings are established at 1.0 power factor, 68 degrees F and 500 ft. above sea level. De-rate unit by 3.5% for every 1000 ft. above 500 ft. and 1% for every 10 degrees F above 68 degrees F.

<sup>(2)</sup> Sound level tests were performed on a unit in an open environment, pusher-fan model with all 5 generator cooling vents open. A typical installation will result in lower sound levels.

## EPS 14 kW, Tier 4 Final Mobile Diesel Generator Specifications

#### 14 KW ENCLOSED UNIT

#### 14 KW OPEN UNIT



CONFIGURATION	ENCLOSED	OPEN
EPS Model Number	SERIES10015MT4E	SERIES10015MT4O
KW – Stand-by (1)	14.0	14.0
KW – Continuous (1)	13.3	13.3
120 / 240V (Single Phase Continuous Amps)	110.8 / 55.4	110.8 / 55.4
Engine	Kubota D1503-M-E4BG	Kubota D1503-M-E4BG
Fuel Consumption (US Gal./hr.) @ 25% / 50% / 100% Load	.46 / .82 / 1.43	.46 / .82 / 1.43
Length (inches)	44.22	43.37
Width (inches)	25.75	25.75
Height (inches)	26.00	25.87
Weight (including oil & antifreeze)	888 lbs.	798 lbs.





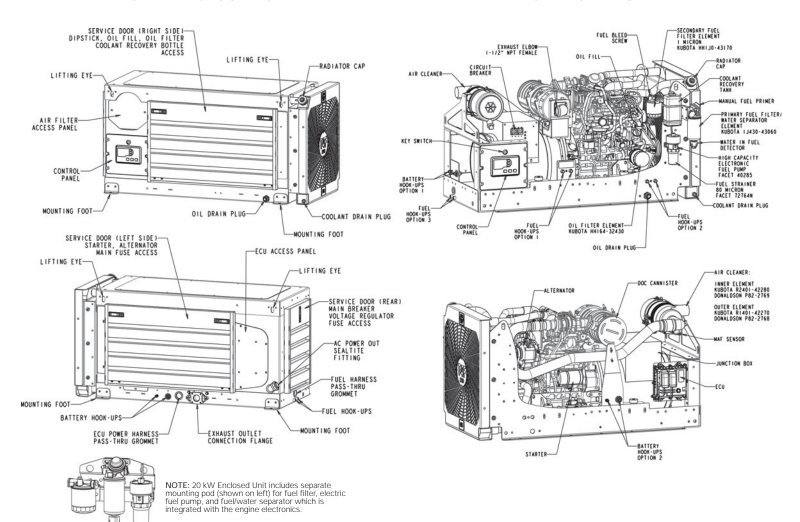
<sup>(1)</sup> All unit ratings are established at 1.0 power factor, 68 degrees F and 500 ft. above sea level. De-rate unit by 3.5% for every 1000 ft. above 500 ft. and 1% for every 10 degrees F above 68 degrees F.

<sup>(2)</sup> Sound level tests were performed on a unit in an open environment, pusher-fan model with all 5 generator cooling vents open. A typical installation will result in lower sound levels.

# EPS 20 kW, Tier 4 Final Mobile Diesel Generator Specifications

#### **20 KW ENCLOSED UNIT**

#### **20 KW OPEN UNIT**



CONFIGURATION	ENCLOSED	OPEN
EPS Model Number	S10020J4ENC	S10020T4C3
KW – Stand-by (1)	20.9	20.9
KW – Continuous (1)	19.4	19.4
120 / 240V (Single Phase Continuous Amps)	162 / 81	162 / 81
Engine	Kubota D1803TI-E4G	Kubota D1803TI-E4G
Fuel Consumption (US Gal./hr.) @ 25% / 50% / 100% Load	.34 / .68 / 1.50	.34 / .68 / 1.50
Length (inches)	58.18	55.63
Width (inches)	25.76	26.00
Height (inches)	28.77	28.90
Weight (including oil & antifreeze)	1,169 lbs.	1,138 lbs.





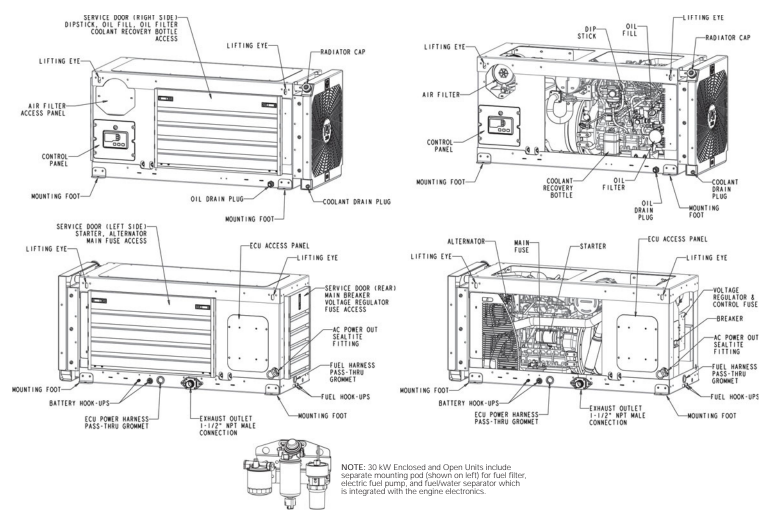
<sup>(1)</sup> All unit ratings are established at 1.0 power factor, 68 degrees F and 500 ft. above sea level. De-rate unit by 3.5% for every 1000 ft. above 500 ft. and 1% for every 10 degrees F above 68 degrees F.

<sup>(2)</sup> Sound level tests were performed on a unit in an open environment, pusher-fan model with all 5 generator cooling vents open. A typical installation will result in lower sound levels.

# EPS 30 kW, Tier 4 Final Mobile Diesel Generator Specifications

#### **30 KW ENCLOSED UNIT**

#### **30 KW OPEN UNIT**



CONFIGURATION	ENCLOSED	OPEN
EPS Model Number	S10030J4BENC	S10030J4BOPN
KW – Stand-by (1)	30.1	30.1
KW – Continuous (1)	27.9	27.9
120 / 240V (Single Phase Continuous Amps)	233 / 116	133 / 116
Engine	Kubota V2403TI-E4G	Kubota V2403TI-E4G
Fuel Consumption (US Gal./hr.) @ 25% / 50% / 100% Load	.49 / .97 / 2.14	.49 / .97 / 2.14
Length (inches)	63.93	62.82
Width (inches)	25.76	25.76
Height (inches)	28.77	28.77
Weight (including oil & antifreeze)	1,322 lbs.	1,291 lbs.





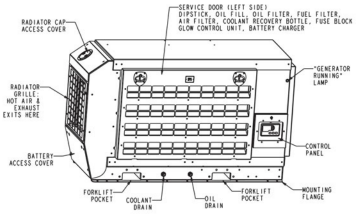
<sup>(1)</sup> All unit ratings are established at 1.0 power factor, 68 degrees F and 500 ft. above sea level. De-rate unit by 3.5% for every 1000 ft. above 500 ft. and 1% for every 10 degrees F above 68 degrees F.

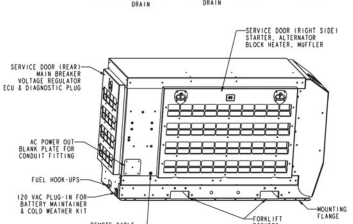
<sup>(2)</sup> Sound level tests were performed on a unit in an open environment, pusher-fan model with all 5 generator cooling vents open. A typical installation will result in lower sound levels.

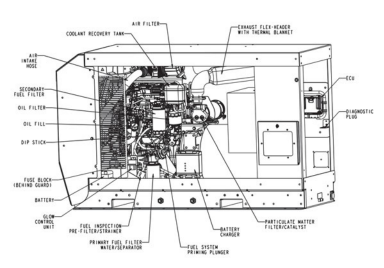
## EPS 45 kW, Tier 4 Final Mobile Diesel Generator Specifications

#### **45 KW ENCLOSED UNIT**

#### 45 KW INSIDE SERVICE DETAILS







CONFIGURATION	ENCLOSED
EPS Model Number	S10045FPTE
KW – Stand-by (1)	45
KW – Continuous (1)	42
Volts / Amps	480V 3 Phase / 60A @ .9PF
Engine	FPT F5C-F34
Fuel Consumption (US Gal./hr.) @ 25% / 50% / 100% Load	.89 / 1.79 / 3.93
Length (inches)	78.23
Width (inches)	32.49
Height (inches)	45.60
Weight (including oil & antifreeze)	2,076 lbs.



<sup>(1)</sup> All unit ratings are established at 1.0 power factor, 68 degrees F and 500 ft. above sea level. De-rate unit by 3.5% for every 1000 ft. above 500 ft. and 1% for every 10 degrees F above 68 degrees F.

<sup>(2)</sup> Sound level tests were performed on a unit in an open environment, pusher-fan model with all 5 generator cooling vents open. A typical installation will result in lower sound levels.



### EPS Mobile Generator Standard Features

- ➤ Designed from the ground up to meet Tier 4 Final emissions regulations.
- > Rugged construction top-to-bottom for dependable service and a long life.
- Compact modular designs have been optimized for high performance in minimal space.
- ➤ Numerous noise and vibration-reducing technologies are employed, resulting in an exceptionally quiet and smooth running unit.
- ➤ Easy installation hook-ups for exhaust, battery and fuel.
- Two-step powder coat painting process helps reduce corrosion.
- ➤ Each unit is fully load bank tested to verify that performance meets specifications.
- ➤ Water-cooled, Tier 4 Final diesel engine helps ensure reliability, long life and low cost operation.
- ➤ Units are available with (enclosed) or without (roll-out) a rugged enclosure for protection from the elements. (Note: 45kW unit is currently available in an enclosed configuration only.)
- ➤ Enclosed units feature convenient single-side service with full access to engine maintenance parts.
- ➤ 20-45 kW enclosed units can be base mounted or hung (ideal for trucks or trailers), and feature labyrinth air channeling to help reduce dirt accumulation and operating noise.

### Available Options\*

- ➤ Full featured, LCD remote control panel.
- Roller frames (for roll-out configurations).
- Radiator air duct kit.
- Single or three phase.

Need a replacement for an older unit? Call and we can explain your replacement options.





<sup>\*</sup> Certain options are not available for all units. Call for details. Specifications subject to change without notice. © 2019, Engine Power Source