

An American Company We produce our products in our 200,000ft² facility

We produce our products in our 200,000ft² facility located in Le Center, Minnesota, equipped with modern engineering, fabrication and assembly capabilities.

Full Load Tested

Every generator is 100% load tested



DSE 7310 Controller

Provides immediate performance information



Coolant Heater

120V in-line Hotstart coolant heater with thermostat



Battery Charger

5 Amp, smart marine charger standard



TÜV Certified

The design, construction, and performance of our stationary generators conform to UL2200 & CSA standards

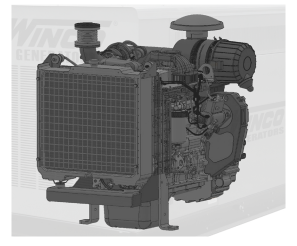


DR65F4

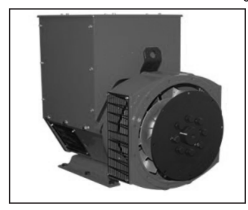
Rugged Design of Galvanealed steel enclosure with powder coat paint



Industrial FPT Engine 。



Cummins Industrial Genend,



SPECIFICATIONS

ELECTRICAL

2223116712								
			STANDBY		PRIME			
VOLTS	POWER FACTOR	WATTS	KVA	AMPS	WATTS	KVA	AMPS	CIRCUIT BREAKER
120/240 1-PH	1.0	62,000	62	258	55,800	55.8	232	250
120/208 3-PH	0.8	62,000	77	215	55,800	69	193	225
120/240 3-PH	0.8	62,000	77	186	55,800	69	167	225
277/480 3-PH	0.8	62,000	77	93	55,800	69	83	100
346/600 3-PH	0.8	62,000	77	74	55,800	69	67	100

ENGINE

ENGINE BRAND	FPT
ENGINE MODEL	N45 SM2
TIER	III
ENGINE STARTER	12V ELECTRIC
ENGINE SPEED	1800 RPM
ENGINE CYLINDERS	4
ENGINE HP	94
FREQUENCY	60 HZ
ALTERNATOR	90 AMPS 14V
FLYWHEEL	11.5″
ROTATION	CCW
ASPIRATION	TURBOCHARGED
COOLANT	2.2 GAL
BORE/STROKE	104 mm x 132 mm
DISPLACEMENT	4.5 L
RECOMMENDED OIL ⁽²⁾	15W-40 SAE
OIL CAPACITY	13.5 QT
INJECTION PUMP	STANADYNE TYPE
GOVERNOR	MECHANICAL
COMPRESSION RATIO	17.5:1
FAN TYPE	PUSHER
INTAKE AIR CONSUMPTION	265 CFM
RADIATOR COOLING AIR	4875 CFM
EXHAUST FLOW	225 CFM
EXHAUST OUTLET SIZE	3″
STARTING TEMP W/BLOCK HEATER	-20° F
NOTES: (1) Steady state frequency regulation (2) T	he recommended oil is for

NOTES: (1) Steady state frequency regulation. (2) The recommended oil is for normal applications. See operator's manual for the recommended oil for your needs. (3) Battery not included.

DBA @ 7 METERS

FULL LOAD	74

DR65

MOTOR STARTING (CODE G)	20 HP
TOTAL HARMONIC DISTORTION	< 5%
FLOATING NEUTRAL	YES
FORK LIFT POCKETS	NO
ASSEMBLED IN	USA
EPA APPROVED	TIER III (STANDBY)
CARB APPROVED	TIER III (STANDBY)
TÜV CERTIFICATION	UL2200 CSA
UNIT WARRANTY ⁽¹⁾ STANDBY	2 YEAR/2000 HRS

NOTES: (1) For more generator warranty, see operator's manual.

GENERATOR END

SEI VEIV (I SK E	. 10
WINDING SINGLE PHASE THREE PHASE	4 LEAD 12 LEAD
WINDING NUMBER SINGLE PHASE THREE PHASE	06 311
VOLTAGE REGULATION	AVR +/- 1.5%
AVR TYPE	AS440
TEMPERATURE RISE	125/40° C
BRUSHLESS	YES
SPEED	1800 RPM
ROTOR	2/3 PITCH
WINDINGS	100% COPPER
STATOR WINDING 06 311	SINGLE LAYER CONCENTRIC DOUBLE LAYER CONCENTRIC
COUPLING	DIRECT/FLEXIBLE DISC
BEARINGS	SINGLE (MAINTENANCE FREE)
EFFICIENCY PEAK SINGLE PHASE 1.0 PF THREE PHASE 0.8 PF	84 89.4
INSULATION	CLASS H
INGRESS PROTECTION	IP23

SPECIFICATIONS

BLOCK HEATER

VOLTS	120
WATTS	1,800
AMPS	15
THERMOSTAT	
ON	100° F
OFF	120° F

BATTERY

DC SYSTEM	12V
BATTERY RACK/CABLE	INCLUDED
BATTERY CHARGER	5 AMP
REQUIRED BATTERY(1)	GROUP 24 650 CCA

NOTES: (1) Battery not included.

DERATES

ABOVE SEA LEVEL 3281- 9843 FT	2% EVERY 1641 FT
>9843 FT	4% EVERY 1641 FT
AMBIENT TEMPERATURE	
>104°F	2% PER 10°F

SHIPPING

SHIPPING DIMENSIONS (L x W x H)	115.5" x 48" x 65"
SHIP WEIGHT	3,425 LBS
FREIGHT CLASS	70
NOTES: Chipping disconsions are for an englaced unit	

NOTES: Shipping dimensions are for an enclosed unit.

FUEL

TYPE	ASTM D975 NO-2D DIESEL
FUEL CONSUMPTION	GAL/HR
100%	4.57
75%	3.48
50%	2.38
25%	1.50
OPTIONAL FUEL TANK	L x W x H
180 GAL UL142	108" x 42" x 17"
320 GAL UL142	108" x 42" x 29"

OPTIONAL ACCESSORIES

BATTERY	•
BATTERY HEATER	
RECEPTACLE PANEL	
MIMIC PANEL	
REMOTE MONITORING	
NFPA 110 LEVEL 1 UPGRADE	

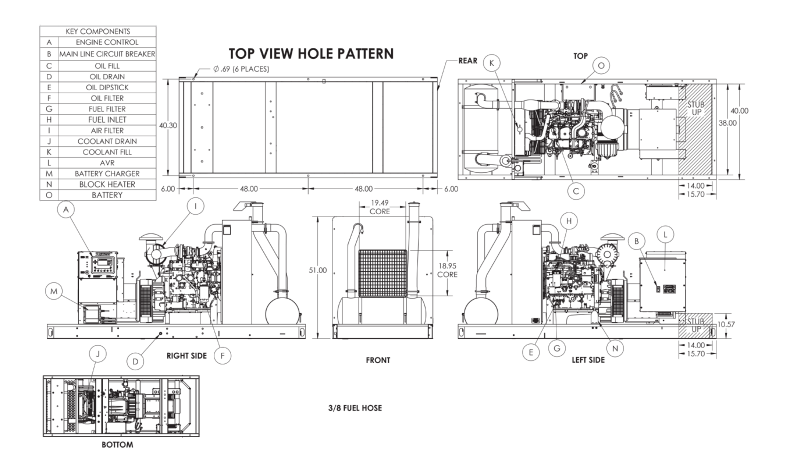
DSE 7310 CONTROLLER

ENGINE DISPLAY/PROTECTION	
ENGINE RPM	YES
LOW OIL PRESSURE	YES
HIGH COOLANT TEMP	YES
LOW COOLANT	YES
OVER/UNDER SPEED	YES
OVER CRANK	YES
CAN ECU SHUTDOWN	YES
ENGINE MAINTENANCE CODES	YES
GENSET DISPLAY/PROTECTION	
VOLTAGE (L-N & L-L)	YES
OVER/UNDER VOLTAGE	YES
FREQUENCY	YES
OVER/UNDER FREQUENCY	YES
AMP DISPLAY/SHUTDOWN	YES
PHASE IMBALANCE	FIELD ENABLED
KW, KVA, KVARH DISPLAY	YES
KWH, KVAH, KVARH DISPLAY	YES
GENERATOR PHASE SEQUENCE	OPTIONAL

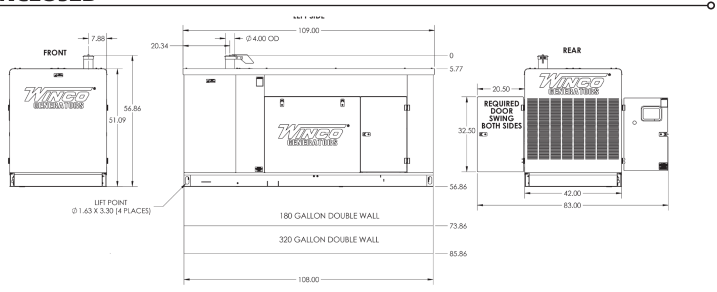
ADDITIONAL DISPLAYS/PROTECTIONS	
EXTERNAL E-STOP	FIELD INSTALLED
BATTERY VOLTAGE	YES
BATTERY OVER/UNDER VOLTAGE	YES
COMMUNICATIONS	
USB CONNECTABLE	YES
RS232/RS485	YES
REMOTE DISPLAY PANEL	OPTIONAL
DSE WEB NET	OPTIONAL
ADDITIONAL FEATURES	
AUDIBLE ALARM	YES
ENGINE EXERCISER	DISABLED
MAINTENANCE INTERVAL TIMER	DISABLED
LOAD SHEDDING/DUMMY	DISABLED
CONFIGURABLE INPUTS	4 (EXPANDABLE)
CONFIGURABLE OUTPUTS	4 (EXPANDABLE)
EVENT LOG	250

DRAWINGS

OPEN SKID



ENCLOSED



Specifications are subject to change without notice.