An American Company 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

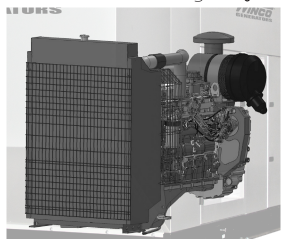


DR175F4 167,000 WATTS

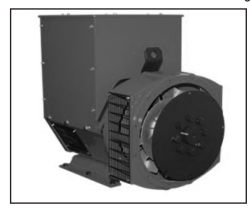
Rugged Design of Galvanealed steel enclosure with powder coat paint



Industrial FPT Engine



Cummins Industrial Genenda



SPECIFICATIONS

ELECTRICAL

			STANDBY			PRIME		
VOLTS	POWER FACTOR	WATTS	KVA	AMPS	WATTS	KVA	AMPS	CIRCUIT BREAKER
120/240 1-PH	1.0	167,000	167	695	150,300	150	626	700
120/208 3-PH	0.8	175,000	219	608	157,500	196	546	600
120/240 3-PH	0.8	175,000	219	527	157,500	196	472	550
277/480 3-PH	0.8	175,000	219	263	157,500	196	236	275
346/600 3-PH	0.8	175,000	219	210	157,500	196	189	250

NOTE: (1) Adjustable circuit breakers are on all 3-phase models.

ENGINE

	/
ENGINE BRAND	FPT
ENGINE MODEL	N67 TE2
TIER	III
ENGINE STARTER	12V ELECTRIC
ENGINE SPEED	1800 RPM
ENGINE CYLINDERS	6
ENGINE HP	279
FREQUENCY ⁽¹⁾	60 HZ
ALTERNATOR	90 AMPS 14V
FLYWHEEL	11.5″
ROTATION	CCW
ASPIRATION	TURBOCHARGED
COOLANT	9.45 GAL
BORE/STROKE	104 mm x 132 mm
DISPLACEMENT	6.7 L
RECOMMENDED OIL ⁽²⁾	5W-40 SAE
OIL CAPACITY	4.9 GAL
INJECTION PUMP	BOSCH
GOVERNOR	ELECTRONIC
COMPRESSION RATIO	16.5:1
FAN TYPE	PUSHER
INTAKE AIR CONSUMPTION	475 CFM
RADIATOR COOLING AIR	7945 CFM
EXHAUST FLOW	525 CFM
EXHAUST OUTLET SIZE	5″
STARTING TEMP W/BLOCK HEATER	-20° F
NOTES: (1) Stoody state from your syletion (2) T	The recommended all 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.

DBA @ 7 METERS

FULL LOAD	75
-----------	----

DR175

MOTOR STARTING (CODE G)	75 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

WINDING SINGLE PHASE THREE PHASE	4 LEAD 12 LEAD
WINDING NUMBER SINGLE PHASE THREE PHASE	06 311
VOLTAGE REGULATION	AVR +/- 1%
AVR TYPE	AS440
TEMPERATURE RISE	125/40° C
BRUSHLESS	YES
SPEED	1800 RPM
ROTOR	2/3 PITCH
WINDINGS	100% COPPER
STATOR WINDING	
06	SINGLE LAYER CONCENTRIC
311	DOUBLE LAYER CONCENTRIC
COUPLING	DIRECT/FLEXIBLE DISC
BEARINGS	SINGLE (MAINTENANCE FREE)
EFFICIENCY PEAK SINGLE PHASE 1.0 PF THREE PHASE 0.8 PF	89.9 93.6
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 BATTERIES(1)	GROUP 4D 1050 CCA

NOTES: (1) Batteries not included.

DERATES

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

SHIPPING

SHIPPING DIMENSIONS (Lx W x H)	137" x 48" x 80"
SHIP WEIGHT	5,250 LBS
FREIGHT CLASS	70
NOTES. Shipping discounting the second surface of the second surfa	

NOTES: Shipping dimensions are for an enclosed unit.

FUEL

TYPE	ASTM D975 NO-2D DIESEL
FUEL CONSUMPTION	GAL/HR
100%	12.42
75%	9.44
50%	6.45
25%	3.73
OPTIONAL FUEL TANK	L x W x H
230 GAL UL142	108" x 48" x 21"
415 GAL UL142	108" x 48" x 36"

OPTIONAL ACCESSORIES

ADDITIONAL DICH AVC/DDOTECTIONS

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

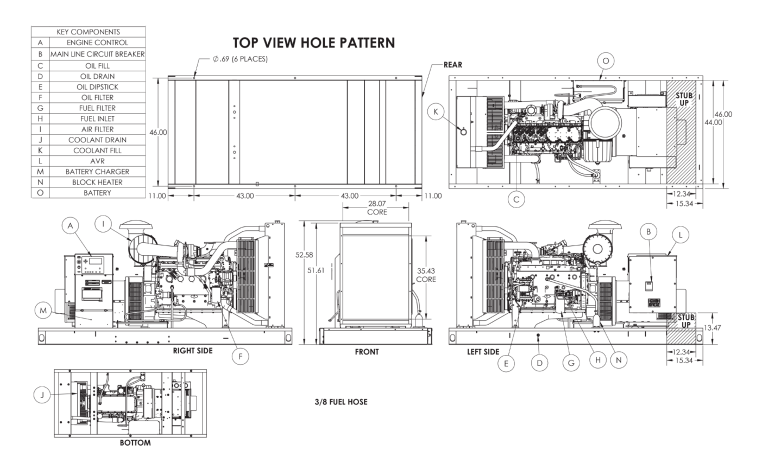
DSE 7310 CONTROLLER

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

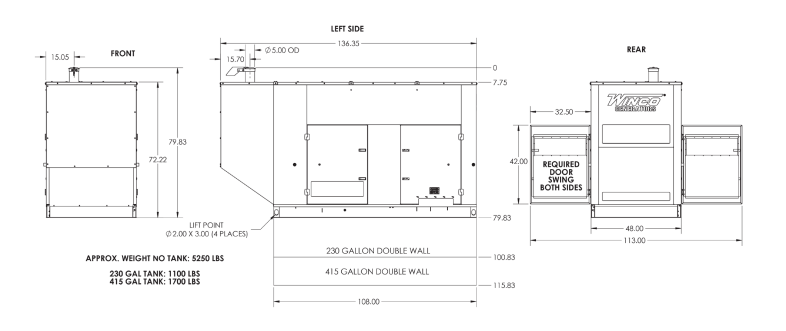
ADDITIONAL DISPLAYS/PROTECTIONS	
EXTERNAL E-STOP	FIELD INSTALLED
BATTERY VOLTAGE	YES
BATTERY OVER/UNDER VOLTAGE	YES
COMMUNICATIONS	
USB CONNECTABLE	YES
RS232/RS485	YES
REMOTE DISPLAY PANEL	OPTIONAL
DSE WEB NET	OPTIONAL
ADDITIONAL FEATURES	
AUDIBLE ALARM	YES
ENGINE EXERCISER	DISABLED
MAINTENANCE INTERVAL 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.

