

STATUS

Available

REF. NUMBER

G2052

ENGINE

Caterpillar 3408 410 hp. 1800 rpm Serie 67U3015

GENERATOR

Nishishiba Type NTAKL

HZ

60

VOLT

440

KVA

250

REMARKS

Price without Allweiler pump

OPERATING LIMITS AT RATED SPEED AND LOAD	
JACKET WATER	160°-210° 71°-99° C
EXHAUST STACK TEMP	800 F° MAX 427 C° MAX
MANIFOLD AIR TEMP	235 F° MAX 112.8 C° MAX
AIR CLEANER RESTRICTION	30 IN. H ₂ O 74.72 cmH ₂ O
ENGINE OIL TEMP	160-230 °F 71.1-110.0 °C
ENGINE OIL PRESSURE	50 PSI MIN 3.5 kg/cm ² MIN
OIL FILTER DIFFERENTIAL	PSI MAX kg/cm ² MAX
FUEL PRESSURE	25-40 PSI 1.8-2.8 kg/cm ²
GEAR OIL TEMP	°P °C
GEAR OIL PRESSURE	PSI kg/cm ²
ENGINE SERIAL NO.	67U3015

EQUIPMENT OPERATING UNDER NORMAL OR AVERAGE OPERATING CONDITIONS SHOULD INDICATE READINGS WITHIN THE LIMITS LISTED. PERIODIC RECORDING OF THESE INSTRUMENT READINGS STARTING WITH INITIAL STARTUP IS RECOMMENDED.





**OPERATING LIMITS
AT RATED SPEED AND LOAD**

JACKET WATER	160°-210°	F° MAX
	71°-99°	C° MAX
EXHAUST STACK	800	F° MAX
TEMP	427	C° MAX
MANIFOLD AIR	235	F° MAX
	112.8	C° MAX
AIR CLEANER	30	IN. H ₂ O
RESTRICTION	74.72	cmH ₂ O
ENGINE OIL	160-230	°F
	71.1-110.0	°C
ENGINE OIL	50	PSI MIN
COIL FILTER	3.5	kg/cm ² MIN
DIFFERENTIAL		PSI MAX
FUEL	25-40	kg/cm ² MAX
GEAR OIL	1.8-2.8	PSI
GEAR OIL		°C
GEAR OIL		PSI
ENGINE SERIAL		kg/cm ²
NO.	67U3015	

EQUIPMENT OPERATING UNDER NORMAL OR AVERAGE OPERATING CONDITIONS SHOULD INDICATE READINGS WITHIN THE LIMITS LISTED. PERIODIC RECORDING OF THESE INSTRUMENT READINGS STARTING WITH...

