

A blue industrial container, possibly a portable toilet or storage unit, with two doors and two vents. The container is situated on a gravel surface under a clear blue sky. The doors are closed, and the vents are rectangular with horizontal slats. The container has a textured metal base and a curved top. The text "USA" is visible on the left door. A watermark "www.PetroRigs.com" is overlaid in the center.

www.PetroRigs.com

MASTIL COMEDOR BOMBA KOMMEY 120 V BOMBA DE LODO

10 11 12 13 14 15 16 17 18

19 20 21 22 23 24 25

26 27 28 29 30 31 32 33

34 35 36 37 38 39 40 41

220 V-3F

www.PetroRigs.com



ADVERTENCIA
SUPERFICIES
CALIENTES



12-02-15
-45 F

SUPERFICIES CALIENTES

11-3-16
-45 F



PRECAUCION
SUPERFICIES
CALIENTES

www.PetroRigs.com





www.PetroRigs.com

PRECAUCION
SUPERFICIE
CALIENTE

www.PetroRigs.com

SQUARE D

GENERADOR 1

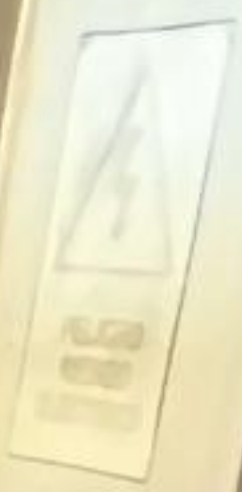
SMART & STEVENSON

www.PetroRigs.com

SUPERFICIE CALIENTE

PRECAUCION
SUPERFICIE
CALIENTE

PRECAUCION
SUPERFICIE
CALIENTE



GENERADOR 2



www.PetroRigs.com



12-03-15
-45°

SUPERFICIES CALIENTES

11-2-16
-45°

PRECAUCION
SUPERFICIE
CALIENTE

PELIGRO
RIESGO
ELECTRICO

www.PetroRigs.com



MAGNAMAX[®] DVR

CE

SYNCHRONOUS AC GENERATOR

MODEL 572-4025
SERIAL WA-55279-0806 TYPE ASL
FRAME 572 RPM 1800
PH 3 HZ 60 PF 0.8
ENCL GUARDED AMB 40 °C
INS. CLASS H1 RISE BY RES 80 °C
FIELD AMPS 2.2 FIELD VOLTS 55

CONTINUOUS

KW 380 VOLTS 480
KVA 475 AMPS 571

STANDBY SERVICE

KW
KVA

DRIVE BEARING

EXCITER BEARING A-7812R-80

REGULATOR NO. DVR2000E

PMG VOLTS 180 PMG HZ 300

GREASING INSTRUCTIONS

LUBRICATE GENERATOR EVERY 5600 OPERATING HOURS OR ANNUALLY WITH 2.6 CUBIC INCHES OF EXXON POLYREX EM OR EQUIVALENT GREASE WITH A TEMPERATURE RANGE OF -30 °C TO 175 °C

MARATHON[®] ELECTRIC

WALSAU, WISCONSIN 54401

B-525470

SPACE HEATER

VOLTS 120/240 WATTS 500
HERTZ 60/50 PHASE 1

WAGNAMAX

SYNCHRONOUS AC GENERATOR

MODEL 572RSL4025
SERIAL WA-557684-0307 TYPE RSL
FRAME 572 RPM 1800
PH 3 HZ 60 PF 0.8
ENCL GUARDED AMB. 40
INS. CLASS H1 RISE-BX RES. 80 °C
FIELD AMPS 2.2 FIELD VOLTS 55

CONTINUOUS

KW 380 VOLTS 480
KVA 475 AMPS 571

STANDBY SERVICE

KW
KVA

www.PetroRigs.com

DRIVE BEARING EXCITER BEARING A-7812R-80
REGULATOR NO. DVR2000E PMG VOLTS 180 PMG HZ 300

GREASING INSTRUCTIONS

LUBRICATE GENERATOR EVERY 5600 OPERATING HOURS OR ANNUALLY WITH 2.6 CUBIC INCHES OF EXXON POLARON OR EQUIVALENT GREASE WITH A TEMPERATURE RANGE OF -30 °C TO 175 °C



WALTON SCOTTSBIN 5440

SPAC

www.PetroRigs.com

9880032

used in 104
377H

CASETA DE GENERADORES

USO OBLIGATORIO



220 V-3F

www.PetroRigs.com



www.PetroRigs.com

www.PetroRigs.com





www.PetroRigs.com

www.PetroRigs.com

SOLD AND SERVICED BY
Oil Works
800-531-3273

COMPRESSOR 20 HP
100 PSI
CAP 400



US-11
SISTEMA CALIENTES

www.PetroRigs.com



2008

IMPORTANT ENGINE INFORMATION

THIS ENGINE CONFORMS TO 2008 U.S. EPA AND CALIFORNIA
REGULATIONS FOR LARGE NONROAD AND STATIONARY COMPRESSION IGNITION ENGINES.

THIS ENGINE IS CERTIFIED TO OPERATE ON LOW SULFUR DIESEL FUEL.

EMISSION CONTROL SYSTEMS:

FUEL RATE AT ADV. KW 409.8 MM3/STROKE ADV. KW 511 (685 HP) AT 1800 RPM

INITIAL INJECTION TIMING 8 DEG. BTC DISPLACEMENT 14.0L

ENGINE FAMILY BDDXL14.0ULD

MIN. IDLE 600 RPM

MODEL SERIES 60, 14.0L - TIER 3

MFG. DATE APR 2008

THIS ENGINE IS CERTIFIED FOR CONSTANT SPEED OPERATION. UNIT 06R1002351

DETROIT DIESEL

CORPORATION
U.S.A.



www.PetroRigs.com

2007

IMPORTANT ENGINE INFORMATION

THIS ENGINE CONFORMS TO 2007 U.S. EPA AND CALIFORNIA REGULATIONS FOR LARGE NONROAD AND STATIONARY COMPRESSION IGNITION ENGINES. THIS ENGINE IS CERTIFIED TO OPERATE ON LOW SULFUR DIESEL FUEL.

EMISSION CONTROL SYSTEMS: EC TPA EGR

FUEL RATE AT ADJ. MIN. IDLE 500 RPM 1800 RPM

INITIAL INJECTION TIMING 8 DEG. BTC DISPLACEMENT 14.0L

ENGINE FAMILY 700XL14.0ULD MIN. IDLE 500 RPM

MODEL SERIES 60. 14.0 L - TIER 3 MFG. DATE APR 2007

THIS ENGINE IS CERTIFIED FOR CONSTANT SPEED OPERATION. UNIT 05R0972197

www.PetroRigs.com

24 HOUR EMERGENCY SERVICE
AUSTRALIA: 1-800-023-236
EUROPE / MIDDLE EAST / AFRICA: 31-1804-63208
USA / CANADA: 1-800-445-1980 MEXICO: 01-800-90271-00



UNIT 06R0972197

www.PetroRigs.com