



www.PetroRigs.com

A large, green, corrugated metal container is mounted on a red trailer. The container has a door with a handle and a lock, and a ladder on the side. The trailer is parked on a concrete surface. In the background, there is a building with a dark doorway and some equipment. The text "www.PetroRigs.com" is overlaid in the center of the image.

www.PetroRigs.com



www.PetroRigs.com

CAT®

www.PetroRigs.com

C32 ACERT

11/10/2023 14:23

www.PetroRigs.com

DANGER
230 VOLTS

WARNING
ISOLATE ELSEWHERE
BEFORE OPENING
THIS COVER



Danger
Electric shock risk

11/10/2023 14:26

www.PetroRigs.com

11/10/2023 14:27

**Systems and Systems
Plastics Ltd**
Industrial Park, Huddersfield, HD3 4QF
Tel: 01484 - 461083

Design Temperature:	20°C
Capacity Of Tank:	2
Calculated Design Life:	20 YEARS
Density:	1.3 (kg/m ³)
Chemical Reduction Factor:	1.3

UNSAFE TO USE WITHOUT PROPER
LOADING AND UNLOADING INSTRUCTIONS

202043

MODEL	C32
SERIAL NUMBER	*SYC02043*
CATERPILLAR® CAT®	
PLATE NUMBER	2759682

(ALWAYS GIVE ALL NUMBERS)
MADE IN U.S.A. 3N-3790 12

www.PetroRigs.com

13/10/2023 09:40

www.PetroRigs.com

ENGINE MODEL	3N-3790-12
SERIAL NUMBER	2759632
CATERPILLAR 	
ARRANGEMENT NUMBER	2759632
(ALWAYS GIVE ALL NUMBERS) MADE IN U.S.A.	

13/10/2023 10:50

ENGINE MODEL	C32
SERIAL NUMBER	*SYC02040*
CATERPILLAR® CAT®	
ARRANGEMENT NUMBER	2739682
(ALWAYS GIVE ALL NUMBERS) MADE IN U.S.A.	
3N-3790 12	

www.PetroRigs.com

13/10/2023 09:41

www.PetroRigs.com

CA



www.PetroRigs.com

CCL
Cable Control Unit
Cable Control Unit
Cable Control Unit
Cable Control Unit

DC OUTPUT	AC INPUT
12VDC	120VAC
5VDC	60Hz
1.5VDC	15A
0.5VDC	15A
0.1VDC	15A

CAUTION: CABLE CONTROL UNIT
CONTAINS HIGH VOLTAGE
DO NOT TOUCH ANY PARTS OF THE UNIT
WHILE IT IS POWERED ON OR BEING REPAIRED
EXCEPT FOR THE TEST POINTS INDICATED
ON THE FRONT PANEL.

A yellow control unit with a silver faceplate. It features a digital display, a gauge, and several ports. Multiple black cables are connected to the unit. The unit is mounted on a yellow base.

11/10/2023 14:27

A large, black, cylindrical industrial tank is the central focus of the image. The tank has a flat top with several components: a grey cap on the left, a complex valve assembly in the center with a blue hose attached, and a bundle of grey and yellow wires on the right. The tank's surface shows signs of wear and discoloration. In the background, a light-colored wall and a grey cabinet are visible. The floor is dark and appears to be made of concrete or a similar material. A green metal bracket is attached to the side of the tank near the bottom.

www.PetroRigs.com

11/10/2023 14:26

CATERPILLAR®

GENERATOR SET

Engine Model C32 Year 2007

1137 kVA 910 kW COS Ø 60 Hertz
X Prime Standby Continuous

Generator Data

Generator Data Description

3 Phase ~ 6 Wire
X Wye Delta
X Series Parallel
Generator 600 Volts 1094 Amps
Sub-Transient X"D 0.1069 Per Unit 0.0296 Ohms
Transient X'D 0.1632 Per Unit 0.0452 Ohms
Excitation 27 Volts 5.7 Amps
696 Frame 1800 Rev/Min
Maximum Temperature Rise 80 °C By Resistance
40 °C Ambient 1000 Meters Altitude
Class H Insulation

Enclosure Type:

Include Serial Number and Generator Part Number from generator serial number plate when ordering parts and in correspondence.

Gen S/N : 68N00680

ESO: CWFSW

11/10/2023 14:25

CATERPILLAR® GENERATOR SET

Engine Model C32 Year 2007

1137 kVA 910 kW 0.8 COS ϕ 60 Hertz
X Prime Standby Continuous

Generator Data Generator Data Description

3 Phase \sim 6 Wire
X Wye Delta

Generator 600 Volts 1094 Amps

Sub-Transient X"D 0.1069 Per Unit 0.0296 Ohms

Transient X'D 0.1632 Per Unit 0.0452 Ohms

Excitation 27 Volts 5.7 Amps

696 Frame 1800 Rev/Min

Maximum Temperature Rise 80 °C By Resistance

40 °C Ambient 1000 Meters Altitude

Class H Insulation

Enclosure Type:

Include Serial Number and Generator Part Number from generator
serial number plate when ordering parts and in correspondence.

Gen S/N : 6SN00682

ESO: CWFSX

118-3462 2

11/10/2023 14:34

CATERPILLAR
GENERATOR SET

Engine Model C32 Year 2007

1137 kVA 910 kW 0.8 COS ϕ 60 Hertz
X Prime Standby Continuous

Generator Data

Generator Data Description

3 Phase ~ 6 Wire
X Wye Delta
X Series Parallel

Generator 600 Volts 1094 Amps

Sub-Transient 0.1632 Per Unit 0.0296 Ohms

Transient X'D 0.1632 Per Unit 0.0452 Ohms

Excitation 27 Volts 5.7 Amps

696 Frame 1800 Rev/Min

Maximum Temperature Rise 80 °C By Resistance

40 °C Ambient 1000 Meters Altitude

Class H Insulation

Enclosure Type:

Include Serial Number and Generator Part Number from generator
serial number plate when ordering parts and in correspondence.

Gen S/N : 6SN00678

ESO: CWFSV

118-8452 2

11/10/2023 14:31