

SYNCHRONOUS AC GENERATOR

SERIAL NUMBER: _____ CATALOG: _____ MODEL NUMBER: _____ TYPE NUMBER: _____

IMPORTANT: WHEN ORDERING PARTS INCLUDE SERIAL AND TYPE NUMBER

ALTERNATOR

EXCITER

KV/CONT

KV/CONT

PHASES

PHASES

EXCITER MODEL NUMBER

KVA/CONT

KVA/CONT

RPM

EXCITER MODEL NUMBER

VOLTS

GENERATED VOLTS

AMPERES

GENERATED AMPS

TEMP. RISE DESIGN AMB. INSUL. CLASS WIRE

°C

°C







Control panel featuring two analog meters at the top. The left meter has a scale from 0 to 100. The right meter has a scale from 0 to 100. Below the meters are several control elements:

- Top row of buttons:
 - Left: Small black button labeled "TEST"
 - Middle: Small black button labeled "UNIT CLOSED"
 - Right: Small black button labeled "DISCHARGE ON"
 - Far right: Large red button labeled "UNIT LOCK STOP"
- Bottom row of buttons:
 - Left: Large black button labeled "A"
 - Middle-left: Large black button labeled "B"
 - Middle-right: Large black button labeled "C"
 - Far right: Large black button labeled "GROUND DETECTION TEST"

Text on the panel includes "GROUND FAULT INDICATOR" and "GROUND DETECTION LAMP".

WARNING DANGEROUS HIGH VOLTAGE
 DO NOT TOUCH
 INSIDE OF UNIT

ALLOW UNIT TO DISCHARGE FOR
 MINUTE AFTER READING POWER

RECTOR
 DANGER HIGH VOLTAGE













**BAYWATER
DRILLING**

GDM-275

API SPEC 8C PSL 1



MANUFACTURED BY



www.globaldrillingsupport.com

RATING (QUILL)

275 TON

SERIAL NO.

050

API LICENSE No.

8C-0161

MANUFACTURE DATE

08/2018

WORKING PRESSURE

5000 PSI

QUILL CONNECTION

6 5/8 REG

PROUDLY MADE IN U.S.A.

