SINGLE SOURCE FOR NORTH AMERICA





PRODUCT AND SERVICE GUIDE

OUR CUSTOMERS RELY ON US FOR INNOVATIVE ENGINEERING, QUALTIY PRODUCTS AND CONSISTENTSERVICE.







www.gulfelectroquip.com | sales@gulfelectroquip.com

















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Junction Boxes
QUICKCONNECT1000
Safety Products
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Emergency Motor Inventory

SERVICES

Repair & Remanufacturing
Stator Upgrade
Technology
Testing
Machine Shop
Winding
Inspection & Assembly

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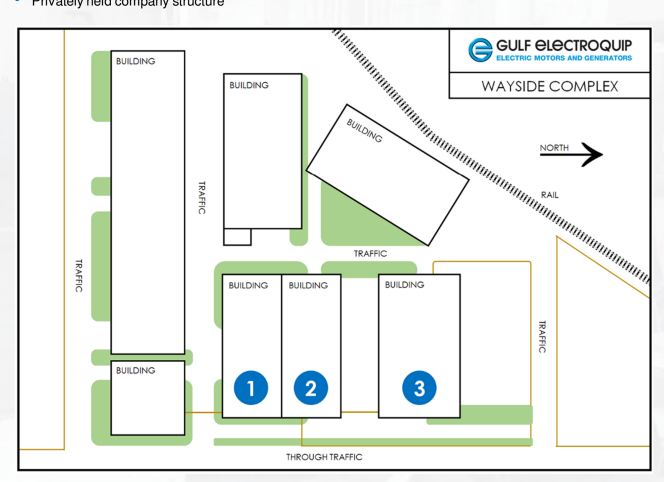




GEQ OVERVIEW 1

GENERAL STATISTICS

- Established in 1956
- Main Plant: Over 50,000 m^2
- Crane capacity up to >25,000 kg
- **Production Facilities:**
 - Center front three buildings (1,2 & 3) are main production facility of 20,000 m²
 - Remaining buildings are for storage and available for expansion
- Factory authorized repair facility for major global OEMs
- Privately held company structure













GEQ OVERVIEW 2

PRODUCTS

New, Repair & Remanufactured

Motors & Generators:

- AC Induction Motors
- AC VFD Motors
- AC Wound Rotor Motors
- AC Induction Generator
- AC Synchronous Motor
- AC Synchronous Generator
- DC Motors
- DC Generators

Power:

- AC: to 30,000+ HP/ 25,000+ kw
- DC: to 10,000+ HP/ 7,000+ kw

Voltages:

- AC: 100 13,800 V
- DC: 100 1,000 VDC

Speed:

- AC: to 7000 RPM
- DC: to 3000 RPM

Frequency:

• 50, 60 Hz and Variable

Enclosure:

• Open to XP classification

Orientation:

• Horizontal, Vertical & Tilt

Bearings:

- Sleeve
- Ball & Roller
- Insulated Through High Capacity Vertical Thrust

Shaft:

- Single, Double & Auxiliaries
- High Alloy & Standard Steels

Cooling:

- · Air and Water Cooled
- · Self, Forced and Non-ventilated

Seals:

Standard Through High Spec

Excitation:

Brush and Brushless

Patented Cleaning Motor Blowers

- Filter-less Cleaning
- Double Cycle
- Quiet to OSHA
- For Motors and Generators
- · Custom and OEM Designs

Junction Boxes

Quick Connects

Custom Engineered Products

Parts In Stock











TECHNOLOGY

Staff of Degreed Engineers:

• EE & ME

Engineering Design

- Complete New Machines
- Upgraded HP Voltage Enclosure
- Specification
- Certification
- Troubleshooting
- Vibration Analysis
- Thermal Analysis
- Training
- Maintenance
- Disaster Relief Planning
- 3rd Party / Failure Analysis

CAD/CAM

- 3D Design
- FEA Finite Element Analysis
- AutoCAD to CNC Machine

Customer Inventory Storage

- Emergency Spares
- Climate Controlled
- Maintained
- Periodic Proof Testing
- Complete Machines
- Specialty Parts
- On-site 300,000 Square Feet
- 24 / 7 Access

Vendor Managed Inventory

Manuals

Testing

Consultation

Safety



GEQ OVERVIEW 3

TEST LAB

AC and DC Equipment:

- Motors
- Generators
- Drives
- Transformers
- Drive Lines (String Testing)

Static and No Load

- AC to 30,000HP/25,000kw
- DC to 20,000HP/15,000kw

Full Load Testing

- AC to 6000 HP
- DC to 6500 HP

Dynamometer Load

- to 25,000 ft./lbs.
- to 5,000 RPM

Orientation

- Horizontal
- Vertical

Computer Recording

- Voltages
- Currents
- HP/KW
- Efficiency
- Speed
- Vibration
- Spectrum
- RTDs
- Thermal Imaging

Sinusoidal and VFD

Witness

- Worldwide Remote Via Internet
- Client
- 3rd Party Certification

Static Testing

- Surge
- High Potential
- Polarization Index
- DLRO
- Bar to Bar
- Dimensional

Regulatory | Certification

IN HOUSE EQUIPMENT

CNC Machining

- Shafts
- Endbells
- Seals
- Parts

CNC Milling

- Endells
- Rotor Bars
- Frames

CNC Cutting

- Laser
- Plasma

CNC Balancing

- · Hard Bearing to 10,000 lbs.
- Soft Bearing to 50,000 lbs.

CNC Cleaning

- Cleaning Machine
- Burn Out Oven

CNC Turn & Undercut DC Arm

CNC Electrical Testing

- Core Loss
- Resistance, Inductance
- · High Potential/Surge Testing

CNC Test Lab (see test)

Manual Machining

- 10 Lathes (s, m, I)
- 3 Vertical mills (m, I)
- 3 Horizontal mills (m, l)

2 Baking Ovens

Water Stripping of Windings

Vacuum Pressure Impregnation

Metal Fabrication

- · Heavy Steel
- Sheet Metal
- Rolling
- · Tig, Mig & Stick Welding
- Custom Junction Boxes
- Custom Components

REPAIR AND REMANFACTURING

Cleaning

Baking

Mechanical Inspection

Electrical Inspection

Failure Analysis

Mechanical Repair

Replacement

- · Shafts CNC Alloy
- Bearings
- Rotors
- Stators

Balancing

Winding

- Form Coils
- Random Coils
- Medium VoltageAC Rotor Barring
- AC Wound Rotor
- AC VVourid Rotor
- AC Generator Rotor
- DC Rotor
- DC Fields
- Coil Supply
- Exciter Rotors
- Exciter Stators

Encapsulation:

- VPI Class H
- Dip Class H

Enclosures

- Repair/Replace
- Fans
- Covers
- Junction Boxes

Testing (see Test Lab)



CERTIFICATION

GULF ELECTROQUIP IS ISO 9001:2015 CERTIFIED.



We are also factory authorized by GE and Reliance, the only shop that is in the USA. These manufacturer's appreciate and depend on our drilling and electric motor engineering experience.





Gulf Electroquip is also recognized for testing by the following standards organizations.

















QUALITY ASSURANCE



Corporate Quality Policy Statement

At Red Claw LLC & Gulf Electroquip LTD,

DRILLING MOTORS we are commited to continuously

GENERATORS

improving our products & processes to

BLOWERS

provide the highest quality, maximum value

PARTS

and outstanding service to our customers.

Declaración de política de calidad corporativa

En Red Claw LLC y Gulf Electroquip LTD,

estamos comprometidos con la mejora

MOTORES DE LA PERFORACION

continua de nuestros productos y procesos

GENERADORES

para proporcionar la más alta calidad, valor

SOPLADORES

máximo y un servicio excepcional a nuestros

PIEZAS

clientes.





PRODUCTS

DRILLMAX400 Top Drive Motor
DRILLMAX600 Top Drive Motor
DRILLMAX2000 Drilling Motor
QUIET CLEAN Motor Blower
whisperclean Motor Blower
Junction Boxes

QUICKCONNECT1000

Safety Products
Parts

Emergency Motor Inventory













DRILLMAX400 MOTOR



A TOP DRIVE MOTOR WITH THE HEART OF A LARGER SEVERE SERVICE DRILLING MOTOR. NOW YOU CAN GET A BETTER MOTOR AT A FRACTION OF THE COST OF YET ANOTHER TOP DRIVE MOTOR FAILURE



Unit shown is a representation of the general motor construction. Actual unit may differ from the unit shown above.







TOP DRIVE MOTOR FAILURES CAN COST OVER \$100,000 AND DAYS OF DOWNTIME

Engineered and manufactured for performance, productivity and durability. Ideal for oil and gas rig top drives.

FEATURES

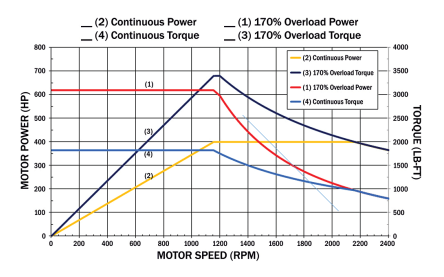
- New higher strength bearings and seals
- double the systems
- Upgraded power circuit
- Cast aluminum rotor
- Safer and faster connection
 - Eliminating terminal block
 - Copper buss tabs 'Bolt, Tape and Go'
- Patented QUIETCLEAN blower (optional)
- Form wound Kapton windings
- Interchangeable with existing motors





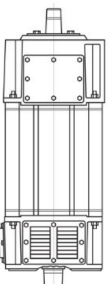
DRILLMAX400 AC MOTOR

DRILLMAX400 MOTOR PERFORMANCE CURVES



DRILLMAX400 MOTOR SPECIFICATIONS

SIDE VIEW



Horsepower:298 KW (400 HP)

Rated Voltage: 575 VRated Frequency: 39.5 HzBase Speed: 1155 RPM

Max Speed: 3750 RPM
Duty: (IEC): S1, Continuous

Current at Rated Load: 368 AMPS

Efficiency: 96%Number of Poles: 4

Full Load Torque: 1818 FT|LBS

Intermittent Duty Torque: 3250 FT|LBS
 Intermittent Duty Cycle: (IEC) S9, 1155
 RPM at 480 HP for 120 seconds; 80 RPM

at no load for 90 seconds

 Ambient Conditions: -20°C to +50°C at 400 HP with 1100 SCFM cooling air

Max. Altitude: 1 Km (3300 FT)

 Bearings Upper Bearing: Thrust Ball Bearing, Lower Bearing: Roller Bearing

 Cooling: Separate Force Ventilation 1100 SCFM at 40°C

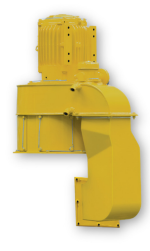
Weight: Approximately 2500 LBS

Connections: Buss Tab, Terminal Board, Flying Lead

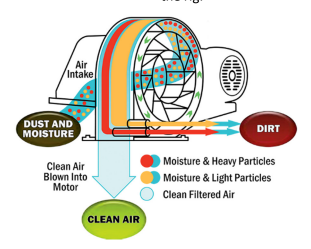
Enclosure: IP44
Color: Safety Yellow

DRIVE END

DRILLMAX400 OPTIONS



PATENTED AIR
CLEANING MOTOR
BLOWER filters 90%+ of
the dirt, dust, and
moisture out of the air
before the air flows into
the motor. This highly
efficient blower lowers
contamination inside the
drilling motor, yielding
greater reliability, longer
time between rebuilds
and less downtime for
the rig.



NO PAPER OR CLOTH ELEMENT FILTRATION

ALL MECHANICAL, 2 STAGE CLEANING TECHNOLOGY



MORE DRILLMAX400 OPTIONS

- Thermal Block
- RTDs
- Brake Hub
- Junction Box
- Pinion
- Cable Connections Splice
 Kit
- Special Options



Purchase your GEQ DRILLMAX400 from the GEQ factory and receive a full factory warranty, GEQ Factory Service, and quality GEQ Factory Parts. Gulf Electroquip has equipment in stock – ready to order and install.

DRILLMAX600 MOTOR



A TOP DRIVE MOTOR WITH THE HEART OF A LARGER SEVERE SERVICE DRILLING MOTOR. NOW YOU CAN GET A BETTER MOTOR AT A FRACTION OF THE COST OF YET ANOTHER TOP DRIVE MOTOR FAILURE



Unit shown is a representation of the general motor construction. Actual unit may differ from the unit shown above.

TOP DRIVE MOTOR FAILURES CAN COST OVER \$100,000 AND DAYS OF DOWNTIME

Engineered and manufactured for performance, productivity and durability. Ideal for oil and gas rig top drives.

FEATURES

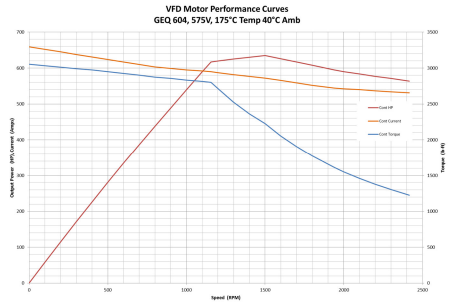
- True & certified 600 HP continuous
 - DRILLMAX600
 - DRILLMAX600 XL high performance, certified arrangement
- New higher strength bearings and seals
- Double the bearings system
- Safer and faster connection
- Eliminating terminal block
- Copper buss tabs 'Bolt, Tape and Go'
- Patented Double Clean Blower (optional)
- Form wound Kapton windings
- Interchangeable with existing motors





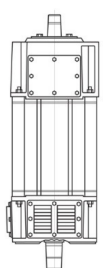
DRILLMAX600 AC MOTOR

DRILLMAX600 MOTOR PERFORMANCE CURVES



DRILLMAX600 MOTOR SPECIFICATIONS

SIDE VIEW



Horsepower: 600

Rated Voltage: 575 V

Rated Frequency: 39.4 Hz

Base Speed: 1156 RPM
Max Speed: 2417 RPM

Duty: (IEC) S1, Continuous

Maximum Current at Full Load: 590 Amps

(Not to Exceed)

Efficiency: 93.9%

Number of Poles: 4

Full Load Torque: 2726 ft. - lbs. (3696 Nm)

• Ambient Conditions: -40°C to +55°C with

SCFM Cooling Air

Maximum Altitude: 1 Km (3300 ft.)

Upper Bearing: Four Point Contact Ball

Bearing

Lower Bearing: Cylindrical Roller Bearing

Cooling: Separate Force Ventilation: -

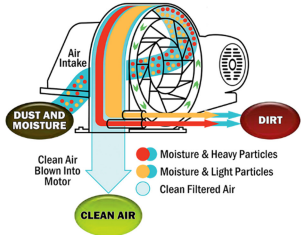
SCFM at 40°C

Enclosure: IP44

DRILLMAX600 SERIES OPTIONS



PATENTED AIR
CLEANING MOTOR
BLOWER filters 90%+ of
the dirt, dust, and moisture
out of the air before the air
flows into the motor. This
highly efficient blower
lowers contamination
inside the drilling motor,
yielding greater reliability,
longer time between
rebuilds and less downtime
for the rig.



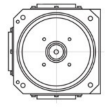
NO PAPER OR CLOTH ELEMENT FILTRATION

ALL MECHANICAL, 2 STAGE CLEANING TECHNOLOGY

QUIETCLEAN®

MORE DRILLMAX600 SERIES OPTIONS

- Thermal Block
- RTDs
- Brake Hub
- Junction Box
- Pinion
- Cable Connections Splice
- Special Options



DRIVE END



Purchase your GEQ DRILLMAX600 from the GEQ factory and receive a full factory warranty, GEQ Factory Service, and quality GEQ Factory Parts. Gulf Electroquip has equipment in stock – ready to order and install.

DRILLMAX1600 MOTOR

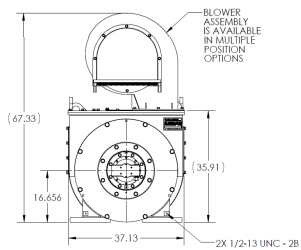


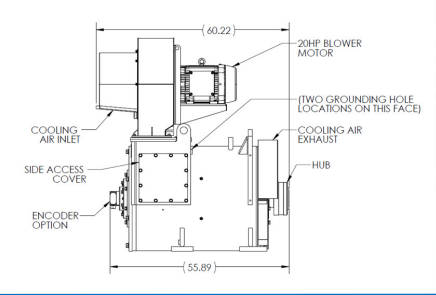
1600 HP AC DRILLING MOTOR

SPECIFICATIONS AND CHARACTERISTICS

- Continuous Rating:
 - 1600 HP @ 40 C Ambient
 - 1534 AAC
 - Torque: 10,597 lb-ft
- Intermittent Rating:
 - 1600 HP @ 1534 AAC
 - Torque: 10,597 lb-ft
- Volts: 575 VAC
- Base Speed: 793 RPM @ 40.5 Hz
- Speed Range: 0 to 3000 RPM
- Winding:
 - Form Coil,
 - Kapton-Mica Insulation System
 - Class H
 - 13,800Volt VPI Encapolation
 - 6 Pole
- Shafting:
 - Material: 4340
 - Single and Double Shaft
 - Shaft standard drilling taper: 1.25 in/ft
- Options/Accessories:
 - Hub: Multiple Oilfield Hubs Available
 - Space Heaters: 120/240V
 - Temp Detection Winding and Bearing
 - Tachometer Shaft: Multiple Available
 - Tachometer / Encoder
 - Auxiliary Terminal Block
 - Junction Box:
 - Side Mount
 - Fast Field Change Design
 - Buss Bar Connections
 - Carbon or Stainless Steel
 - Pressure sensor
 - Lock Out Device
- Classified Area Certification:
 - None
 - Available at customer request
- Paint: Per Customer Requirement
- Testing:
 - FAT Testing: Standard at No Load
 - Full Load Dyno testing option
- Ventilation Blower:
 - Patented Quiet Clean Design
 - 20HP, 2 Pole UL Listed Motor





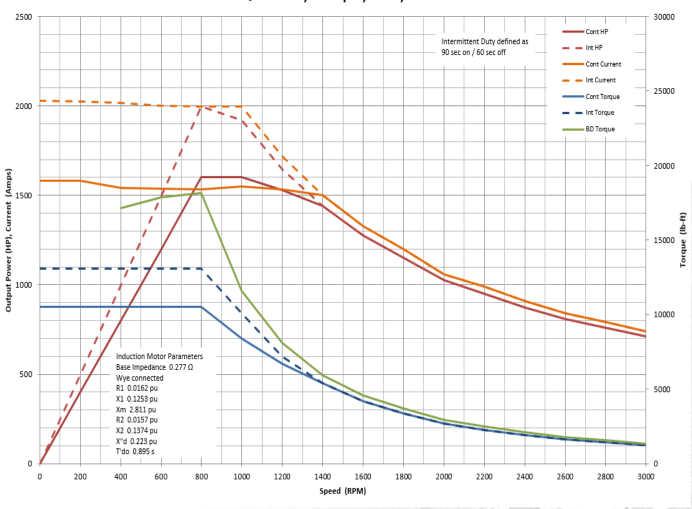






DRILLMAX1600 AC MOTOR

Motor Performance Curves GEQ 1600 HP, 800 rpm, 575V, 40°C Amb.



24 HOUR HOTLINE: 713.675.2525



Purchase your GEQ DRILLMAX AC drilling motors from the GEQ factory and receive a full factory warranty, GEQ Factory Service, and quality GEQ Factory Parts. Gulf Electroquip has equipment in stock – ready to order and install.



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DRILLMAX2000 MOTOR



AN AC DRILLING MOTOR DESIGNED AND BUILT TO WITHSTAND CONTINUOUS SEVERE SERVICE IN EXTREME ENVIRONMENTS.



Shown with optional Whisperclean Motor Blower.

MAXIMIZE PRODUCTIVITY AND AVOID UNECESSARY DOWNTIME WITH ONE OF THESE DURABLE DRILLING MOTORS

Engineered and manufactured for performance, productivity and durability. Ideal for oil and gas rig **drawworks**.

SPECIAL FEATURES

- Drawworks increased torque for faster tripping speeds at top speed
- Anti-cogging design for smooth creep speed operation
- Junction box with universal access
- Mounting dimensions
- 1750 2000 HP: Increased stability of additional 2 rear feet
- Optional Whisperclean Motor Blower with double cleaning technology
- Custom designs supplied for your needs



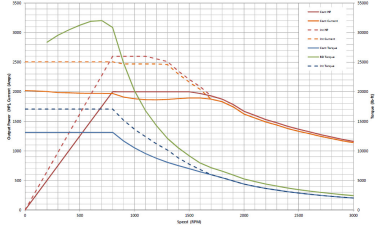


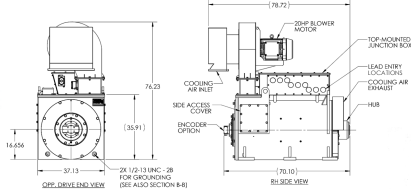
DRILLMAX2000 AC MOTOR

DRILLMAX2000 MOTOR PERFORMANCE CURVE

DRILLMAX2000 MOTOR GA DIAGRAM

GEQ DRILLMAX2000 HP Motor Performance Curves @575VAC - GEQ 2000 HP, 800 rpm, 55°C Ambient, 175°C Max





DRILLMAX2000 STANDARD FEATURES

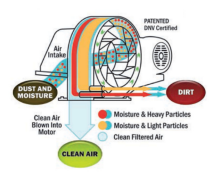
- VFD ready design
- Intermittent to higher capacity
- Max speed 3000 RPM (on DW config)
- Insulated non-drive end bearing
- Form wound Class H Kapton-Mica VPI windings
- Rotor windings are copper bar alloy
- Grease lubricated anti-friction bearings
- Stator RTD's (6) 100 Ohm Plat.
- Shaft material high tensile strength in 4140 or 4340 steel
- ISO precision balance
- Space heaters
- Junction box

DRILLMAX2000 OPTIONAL FEATURES

- Exhaust configuration options
- IP 44 motor enclosure
- IP 56 junction box enclosure
- Encoder
- Air pressure switch
- Double shaft extension
- Full HP Dyno Testing
- Custom design changes to ANY

part to fit your

needs



OPTIONAL WHISPERCLEAN **MOTOR BLOWERS**

NO PAPER OR CLOTH ELEMENT FILTRATION

ALL MECHANICAL, 2-STAGE CLEANING TECHNOLOGY

Purchase your GEQ DRILLMAX2000 from the GEQ factory and receive a full factory warranty, GEQ Factory Service, and quality GEQ Factory Parts. Gulf Electroquip has equipment in stock – ready to order and install.



QUIET CLEANTM MOTOR BLOWER

CENTRIFUGALLY CLEANING DRILLING MOTOR COOLING BLOWER ASSEMBLY.

EXHAUST FLANGE MOUNTS TO A 400 HP TOP DRIVE MOTOR.

BLOWER ASSEMBLY IS SAFETY YELLOW PAINTED CARBON STEEL.

Double Clean™ BLOWERS

mechanically filter out sand, dirt, moisture and other abrasive contaminates for longer motor life. Utilizing the Double Clean™ cleaning technology these blowers lower the contamination inside the drilling motor, yielding greater reliability and longer time between rebuilds, which reduces downtime for the rig. Using a patented "element-less" filtration method, Double Clean blowers clean the air while providing the required cooling air for the drilling motor. This requires less maintenance than element filtration models, and no additional maintenance than a standard non-filtered blower.



- Increased motor life
- Increased time between rebuilds
- Decreased moisture penetration
- Decreased contamination attacking insulation and windings
- Less moisture in the motor produces:
 - Higher Megger readings
 - Decreased risk of flash over
 - 90% less contamination
- Less fuse change-outs
- Yields longer VFD/SCR lifetime
- Longer life between rebuilds
- Longer insulation life for motor

SPECIFICATIONS AND CHARACTERISTICS

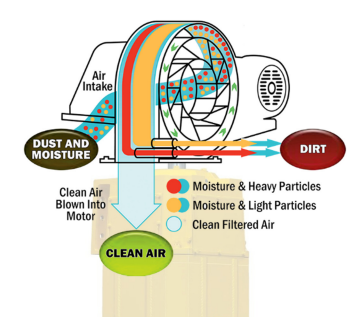
- Size: 5 HP
- Filtration Method: Patented Double Clean™
- Filtration Efficiency: 90+% on sand
- Construction: carbon steel
- Speed: 3600 RPM
- Motor: TENV 5 HP 575 V
- Enclosure: TEFC/XP Cast Iron
 - Construction
- Service Factor: 1.15





Unit shown is a representation of the general blower construction.

Actual unit may differ from the unit shown above.



FILTERS 90+% OF DIRT, DUST & MOISTURE OUT OF THE AIR BEFORE IT FLOWS INTO THE MOTOR.

NO PAPER OR CLOTH ELEMENT FILTRATION
ALL MECHANICAL 2-STAGE CLEANING TECHNOLOGY







QUIET CLEANIM MOTOR BLOWER

CLEANER RUNS BETTER. REDUCE RIG DOWNTIME BY EXTENDING THE LIFE OF YOUR DRILLING MOTOR BY KEEPING IT CLEAN.



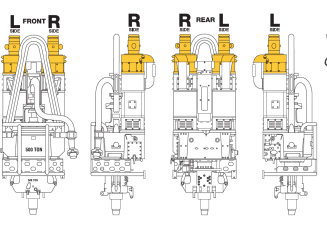


ELECTRICITY & WATER DON'T MIX

Rain, dirt, etc., being forced through the motor from the blower eats the insulation and contributes to overheating. This results in a dramatic increase in downtime.

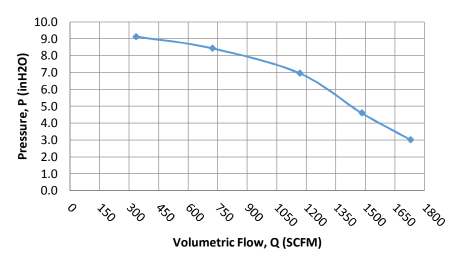
After 10 years of proven decreased downtime savings, one of our major customers - with approximately 500 rigs - just completed a program to replace EVERY drilling motor blower with our cleaning blowers. The rigs working versus motors repaired have dropped dramatically.

A typical 400 HP motor coming in from the field.



Versatile mounting options on the Top Drive motor.

5 HP TDS-11 LHTM Blower Performance Data





Utilizing PATENTED Double Clean™ Self-Clean Drilling Motor Blowers - US Patent No. 6,648,935



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262282 QUIET CLEAN BLOWER

MIRROR 20HP CENTRIFUGALLY CLEANING DRILLING MOTOR COOLING BLOWER ASSEMBLY WITH STANDARD INTAKE. EXHAUST FLANGE MOUNTS TO A SIEMENS TEFC 20HP 460 VAC 60 HZ 3600 RPM. BLOWER ASSEMBLY IS CARBON STEEL PAINTED BLUE

Quiet Clean™ Blowers

mechanically filter out sand, dirt, moisture and other abrasive contaminates for longer motor life. Utilizing the Quiet Clean™ cleaning technology these blowers lower the contamination inside the drilling motor, yielding greater reliability and longer time between rebuilds, which reduces downtime for the rig. Using a patented "element-less" filtration method, Quiet Clean blowers clean the air while providing the required cooling air for the drilling motor. This requires less maintenance than element filtration models, and no additional maintenance than a standard non-filtered blower.



- Increased motor life
- Increased time between rebuilds
- Decreased moisture penetration
- Decreased contamination attacking insulation and windings
- Decreased commutator wear
- Less moisture in the motor produces:
 - Higher Megger readings
 - Decreased risk of flash over
 - 90% less contamination
- Less fuse change-outs
- Yields longer VFD/SCR lifetime
- Longer life between rebuilds
- Longer insulation life for motor

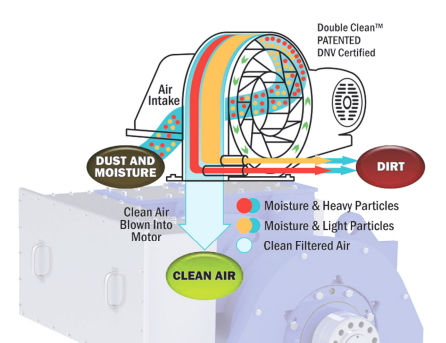
SPECIFICATIONS AND CHARACTERISTICS

- Size: 20 HP
- Filtration Method: Patented Quiet Clean™
- Filtration Efficiency: 90+% on sand
- Construction: carbon steel
- Remote Mount version available
- Speed: 3600 RPM
- Motor: SIEMENS TEFC 20 HP 460 Vac 60 Hz
- Enclosure: TEFC/XP Cast Iron
 - Construction
- Service Factor: 1.15



Unit shown is a representation of the general blower construction.

Actual unit may differ from the unit shown above.



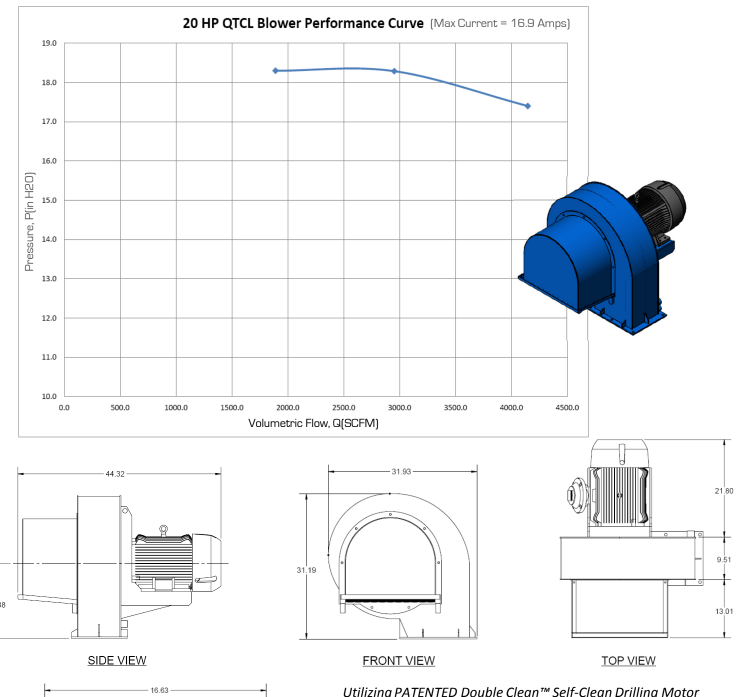
FILTERS 90+% OF DIRT, DUST & MOISTURE OUT OF THE AIR BEFORE IT FLOWS INTO THE MOTOR

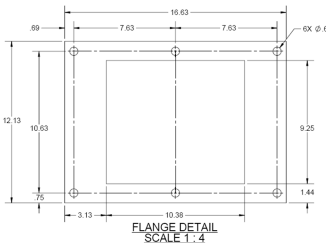
NO PAPER OR CLOTH ELEMENT FILTRATION
ALL MECHANICAL, 2-STAGE CLEANING TECHNOLOGY





262282 QUIET CLEAN BLOWER





Utilizing PATENTED Double Clean™ Self-Clean Drilling Motor Blowers - US Patent No. 6,648,935



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GEQ MOTOR JUNCTION BOXES

FOR VERTICAL & HORIZONTAL TRACTION MOTORS & ROTARY TABLE MOTORS FOR GE752, EMD, NOV & WARD LEONARD MOTORS

J-BOX for GE752 TRACTION MOTOR SERIES CONFIGURED - EQUIPPED

PN 256013 SHUNT

FRONT PANEL

TOP PANEL

FULLY-EQUIPPED JUNCTION BOX for SERIES CONFIGURATION

Junction Box fully-equipped for GE752 series motor; bolt-on connections; "XP" lock out; "XP" pressure switch; painted color: national blue; mild steel construction. NOTE: Stainless steel construction available for extra cost.

J-BOX for GE752 TRACTION MOTOR
SHUNT CONFIGURED - EQUIPPED PN 256015

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FULLY-EQUIPPED JUNCTION BOX for SHUNT CONFIGURATION

Junction Box fully-equipped for GE752 shunt motor; bolt-on connections; "XP" lock out; "XP" pressure switch; painted color: national blue; mild steel construction. NOTE: Stainless steel construction available for extra cost.

J-BOX for GE752 TRACTION MOTOR SERIES or SHUNT CONFIG. - EMPTY

PN 256012

FRONT PANEL

EMPTY JUNCTION BOX for SERIES or SHUNT CONFIGURATIONS

Junction Box empty for GE752 series or shunt motor; bolt-on connections capable; no internal parts; painted color: national blue; mild steel construction. NOTE: Stainless steel construction available for extra cost.

J-BOX for EMD-D79 TRACTION MOTOR SERIES CONFIGURED - EQUIPPED

PN 256285



FULLY-EQUIPPED JUNCTION BOX for SERIES CONFIGURATION

Junction Box fully-equipped for EMD-D79 series motor; bolt-on connections capable; "XP" lock out; "XP" pressure switch; terminal board; painted color: national blue; mild steel construction. NOTE: Stainless steel construction available for extra cost.

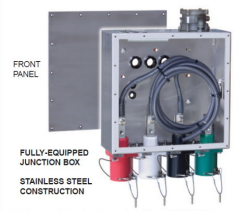
J-BOX for EMD-D79 TRACTION MOTOR SERIES or SHUNT CONFIG. - EMPTY PN 256541



EMPTY JUNCTION BOX for SERIES or SHUNT CONFIGURATIONS

Junction Box empty for EMD-D79 series motor; bolt-on connections capable; no internal parts; painted color: national blue; mild steel construction. NOTE: Stainless steel construction available for extra cost.

SS J-BOX for 400HP TDS11 ROTARY TABLE MOTOR PRESSURE SWITCH / QUICK DISCONNECTS PN 256551



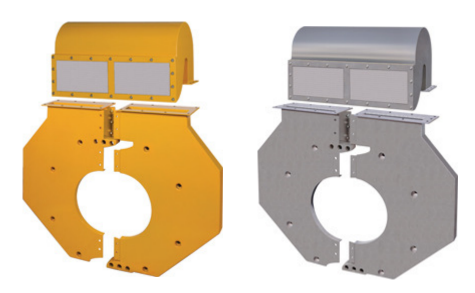
Stainless steel Junction Box equipped for 400HP TDS11 horizontal rotary table motor; bolt-on connections capable; XP" pressure switch; four (4) external quick disconnects; stainless steel construction (painted for an extra cost). NOTE: Mild steel construction available for reduced cost.





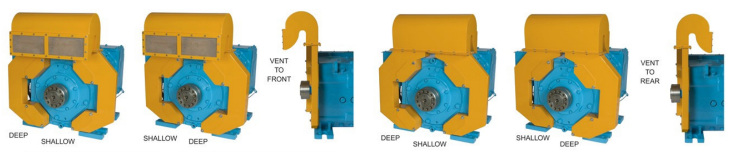
GEQ SPARK ARRESTOR

REVERSIBLE, BOLT-ON SYSTEM FOR DRILLING MOTORS IN HAZARDOUS ENVIRONMENTS



SPARK ARRESTOR FOR GE752 HIGH-TORQUE TRACTION MOTOR

Spark Arrestor for high torque GE752: Constructed of carbon steel. Colors: safety yellow or stainless steel. Set includes: Spark Arrestor Hood (PN257561) and two (2) 3" manifolds (PN257401). The set includes mounting hardware. Manifolds accommodate either direction of chain guard (or no chain guard at all). Chain guard bolts right over spark arrestor; manifolds have appropriate chain guard lugs aligned with motor frame. May be installed before or after motor is operational (motor must be off-line while installing). Customer responsible for providing lugs to mount chain guard. Installation time: 1 man / 1 hour. Use basic mechanic tools.



A – FRONT VENT CONFIGURATION

Deep Manifold LEFT / Shallow Manifold RIGHT

B - FRONT VENT CONFIGURATION
Shallow Manifold LEFT / Deep Manifold RIGHT

A – REAR VENT CONFIGURATION

Deep Manifold LEFT / Shallow Manifold RIGHT

B - REAR VENT CONFIGURATION
Shallow Manifold LEFT / Deep Manifold RIGHT

PN 257518: SAFETY YELLOW FOR GE752 HIGH-TORQUE TRACTION MOTOR WITH OR WITHOUT A CHAIN GUARD PN 257517: STAINLESS STEEL FOR GE752 HIGH-TORQUE TRACTION MOTOR WITH OR WITHOUT A CHAIN GUARD

PN 257516: SAFETY YELLOW FOR GE752 HIGH-TORQUE TRACTION MOTOR WITH NO CHAIN GUARD PN 257515: STAINLESS STEEL FOR GE752 HIGH-TORQUE TRACTION MOTOR WITH NO CHAIN GUARD

PN 257520: 'REVERSIBLE MANIFOLDS' FOR GE752 HIGH-TORQUE TRACTION MOTORS





QUICK CONNECT 1000 SYSTEM

NOW ALL YOUR DRILLING OR MUD PUMP EQUIPMENT CAN BE DE-ELECTRIFIED IN MORE THAN HALF THE TIME AS STANDARD BOLT-ON CONNECTORS.

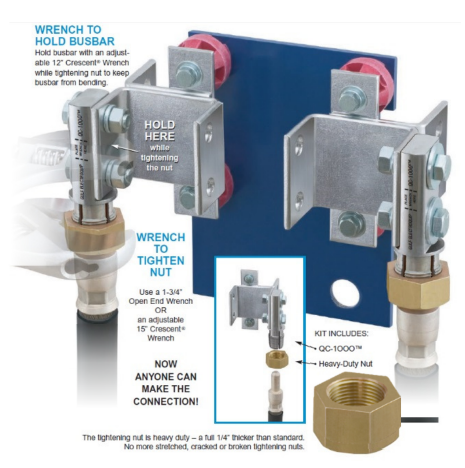
QC-1000™

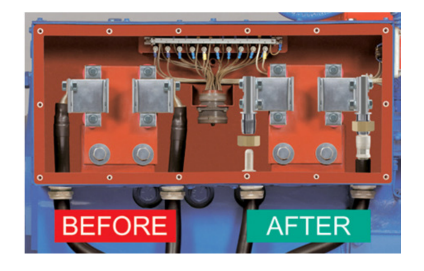
THE 10 MINUTE QUICK CONNECTION SYSTEM

- NEVER CHANGE your bolt-on junction box parts again to use Pyle Power Pin connectors!
- Add to your bolt-on terminals; ready to plug into your cables
- Fits ALL standard terminals on GE 752 motors
- For 535 MCM Cable on 1000 HP Traction Motors (any brand).
- Extra heavy duty, silver plated; a space for holding wrench when tightening.
- The tightening nut is heavy duty as well a full 1/4" thicker.

No more stretched, cracked or broken tightening nuts. The nut even fits on our competitors' receptacles. The tightening nut is heavy duty — a full 1/4" thicker than standard. No more stretched, cracked or broken tightening nuts.











CUSTOM SAFETY GUARD

REDUCES HAND AND WRIST INJURIES FOR ST-80 IRON ROUGHNECK TUBULAR MAKEUP / BREAKOUT PN 400002





- Single-Piece Construction
- Mounting hardware included
- Mounts within 20 minutes
- Carbon Steel Construction
- Painted Safety Yellow



Ergonomic, single handle offers optimum setting for pull and push comfort





SERVICES

Motor Repair & Remanufacturing
Generator Repair & Remanufacturing
Stator Upgrade
Technology
Testing
Machine Shop
Winding
Inspection & Assembly











MOTOR REPAIR & REMANUFACTURING

Gulf Electroquip is a GE factory-authorized repair facility and remanufactures AC and DC drilling motors. Brands include GE, EMD and WEG.

Gulf Electroquip is a GE factory-authorized repair facility and remanufactures GE752 Traction Motors and Top Drive Motors, GE761 Top Drive Drilling Motors, and GEB20-22 Traction Motors and Top Drive Motors.



Gulf Electroquip remanufactures AC and DC top drive traction motors. Manufacturer brands include GE, GEQ, EMD and WEG.

The benefits of a remanufactured motor (vs. repaired motor) are:

- Remanufactured to the same specifications of a brand new motor
- Same performance as a brand new motor
- Same durability and reliability as a brand new motor
- Same parts (and replacement parts) as a brand new motor
- Full-load tested and certified to meet specifications (available)
- Upgraded features better than the original brand new motor
- Lower price than a brand new motor
- Ability to extend original capital investment by remanufacturing the same motor frame multiple times







Contact the GEQ Sales Engineering Team to assist you in remanufacturing and outfitting your motor for optimum performance for your unique application.



GENERATOR REPAIR & REMANUFACTURING

Gulf Electroquip remanufactures AC and DC generators. Brands include GE, Kato, WEG, Baylor, Toshiba, CAT, ABB, Reliance, and Siemens.





BEFORE

AFTER

The benefits of a remanufactured generator (vs. repaired generator) are:

- Remanufactured to the same specifications of a brand new generator
- Same performance as a brand new generator
- Same durability and reliability as a brand new generator
- Same parts (and replacement parts) as a brand new generator
- Full-load tested and certified to meet specifications (available)
- Upgraded features better than the original brand new generator
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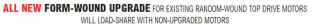


STATOR UPGRADE

400HP form-wound motor stator upgrade for a NOV TDS11 top drive system.

This motor stator upgrade replaces the factory random-wound motor design. GEQ manufactures the 400HP Form-Wound Motor Stator Upgrade, a technology which offers greater cooling capacity and longer motor life expectancy between top drive equipment replacement cycles. Plus, with the GEQ core exchange program (GEQ stator assets are always ready to install), downtime for motor rewind is cut from a typical 3-week rewind to a 1-week switch-out.

Gulf Electroquip (GEQ) developed this upgrade of the NOV TDS11 Top Drive System to overcome a common source of failures and rig shutdown - premature top drive motor failure by inferior motor design, poor insulation, excessive heat, and premature shorting within the stator windings. The GEQ 400HP Form-Wound Motor Stator Upgrade converts the factory motor design from a random-wound motor stator design to a form-wound motor stator design, without altering the asset outer dimensions in the top drive unit. The process: OEM randomwound stator out / GEQ form-wound stator in. The increased durability and longer service life provides greater certainty of performance and durability.









NEW FORM-WOUND STRENGTH & ENDURANCE

- GEQ Form-Wound Stator has more cooling and a better insulating system which results in longer motor life and decreased downtime
- Bearing upgrades available
- Resistance Temperature Detectors (RTDs) are optional
- GEQ full-load dynamometer testing available

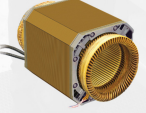






Non-Drive End



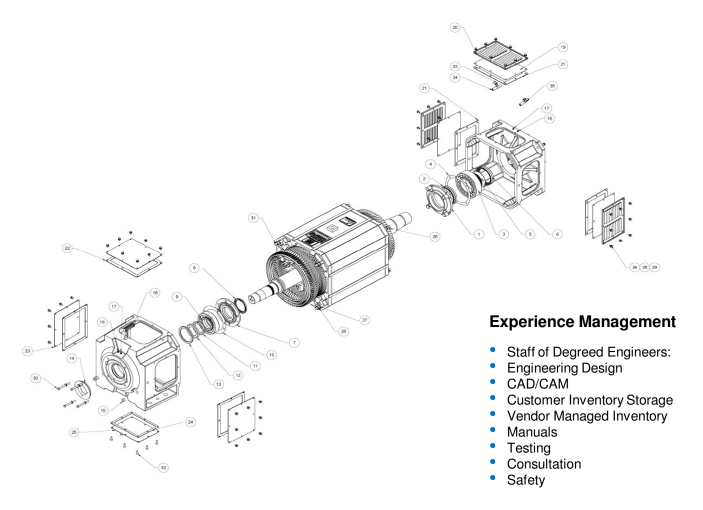


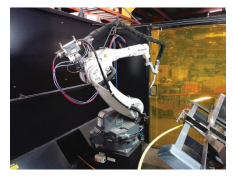
Drive End

- All New Form-Wound Stator Upgrade
- Class H Insulation w/Kapton, Mica Glass Tape
- Same Full-Load Amps, Volts and Torque
- Left-Hand, Right-Hand, or Universal
- Configuration
- Standard Thermal Protectors
- Cooler Running Motor
- Longer Life Expectancy
- Less Down Time
- Quick Core Exchange



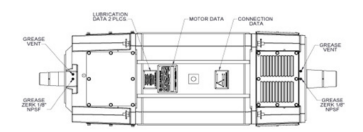
GEQ TECHNOLOGY





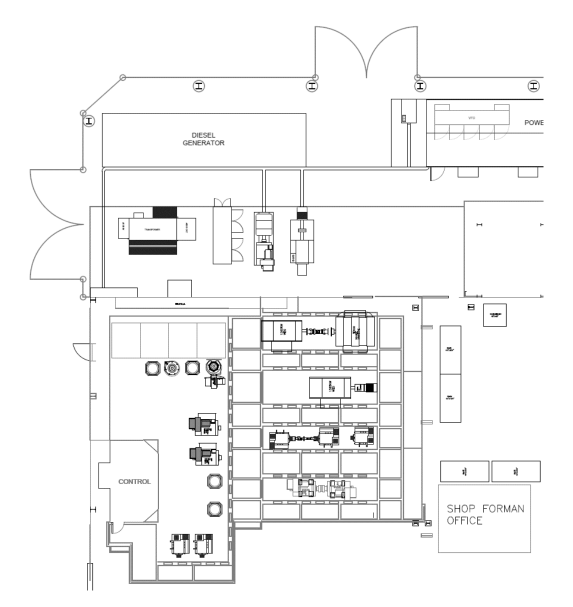








GEQ LOAD TESTING



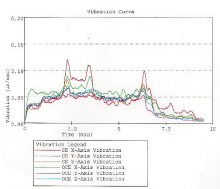






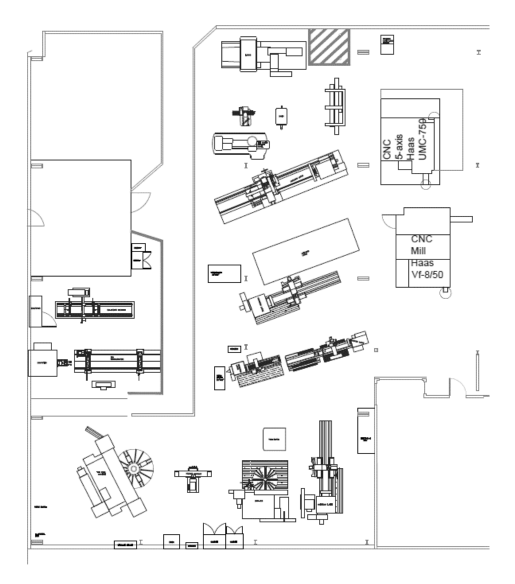
Test Lab

- AC and DC Equipment
- Static and No Load
- Full Load Testing
- Dynamometer Load
- Orientation
- Computer Recording
- Sinusoidal and VFD
- Witness
- Static Testing
- Regulatory | Certification





GEQ MACHINE SHOP











CNC Machine Shop

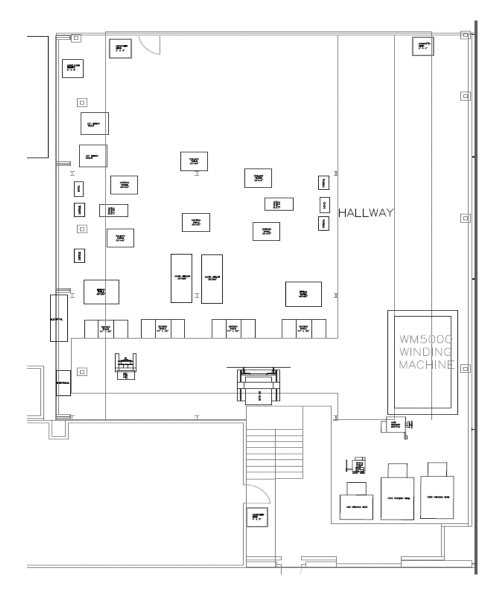
- CNC Large Lathe Turret
- CNC Medium and Small with Live Tooling Turret
- CNC Large Vertical Mill
- CNC Medium Universal Vertical Mill

Manual Machine Shop

- (1) Large Vertical Lathe (2 meter table)
- (1) Medium Vertical Lathe (1 meter table) (2) Large Lathes
- (8) Medium Lathes
- (2) Vertical Machining centers
- (2) Broaches
- (1) High capacity shaft press



GEQ WINDING









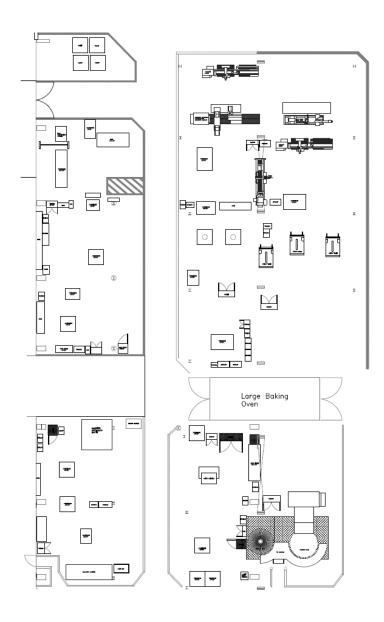


Winding

- CNC AC and DC random coil manufacturing
- Manual AC and DC form coil manufacturing
- 6 stator winding stations (Future space for 12 more.)
- 1 rotor winding station
- Coming Jan 2016
 - Industrial level clean room
 - Climate Controlled



GEQ INSPECTION & ASSEMBLY





- Cleaning
- Baking
- Mechanical Inspection
- Electrical Inspection
- Failure Analysis
- Mechanical Repair
- Replacement
- Balancing
- Winding
- Encapsulation
- Enclosures











Our Commitment to you.





Gulf Electroquip was founded over 65 years ago by Jim
Petersen on the principle of providing you with innovative
motor engineering, quality products, and unequaled service
support to help keep your power equipment running efficiently
and cost effectively. We have lived by this standard of
excellence since the day we opened our doors."

Jim Petersen Jr. President

INDUSTRIES SERVED

Mission Statement – "At Gulf Electroquip LTD, we are committed to continuously improving our products & processes to provide the highest quality, maximum value and outstanding service to our customers."

Onshore O&G

We specialize in new, remanufactured and repaired AC and DC motors and generators. All our engineering is performed at our facility making sure that

Offshore O&G

your exact specifications are met

Cement

We manage one of the largest motor and generator parts inventories with distribution support in the country.

Compression

Gulf Electroquip. Count on us!

Dredging

Mining

Paper

Petrochemical

Plastics

Recycling

Rubber

Transportation









