

# TOP DRIVE MOTOR BLOWERS

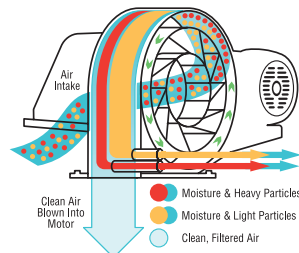
Manufactured By Gulf Electroquip

FITS 400HP VERTICAL TOP DRIVE MOTORS

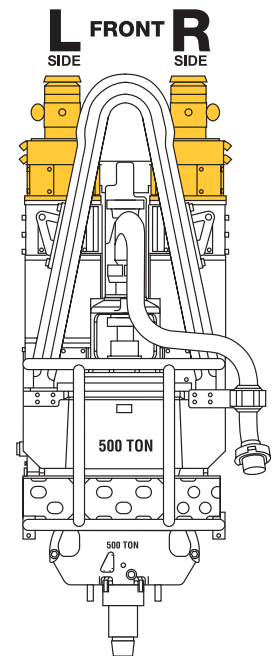
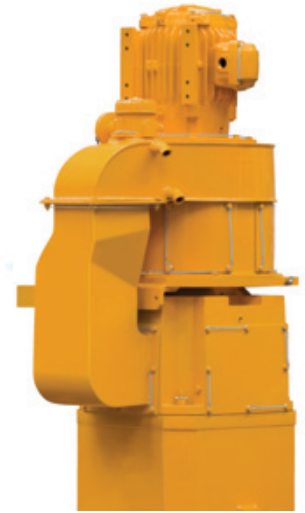
## TOP DRIVE BLOWER WITH UL LISTED “XP” MOTOR PATENTED SELF-CLEANING TOP DRIVE MOTOR BLOWER



**DOUBLE CLEAN™**  
Manufactured By Gulf Electroquip  
DNV Certified



PATENTED Self-Cleaning  
Drilling Motor Blower  
US Patent No. 6,648,935



FOR A DETAILED  
ORDERING CHART,  
SEE BACK PAGE

# TOP DRIVE MOTOR BLOWERS

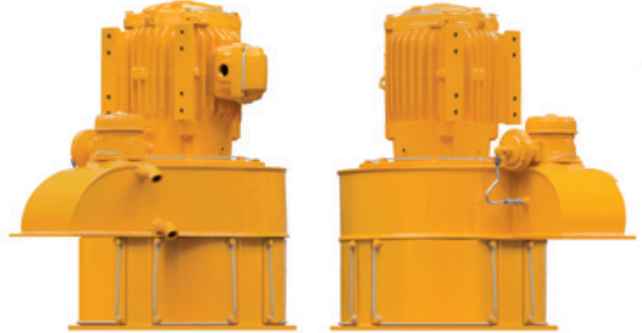
Manufactured By Gulf Electroquip

## Fits 400HP NOV TDS11 Vertical Top Drive Motors

**DOUBLE CLEAN™** patented self-cleaning blower, complete with UL listed “XP” motor and safety-wired components.



IEWS OF RIGHT-SIDE MOUNT



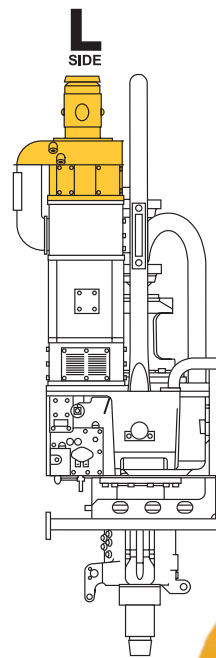
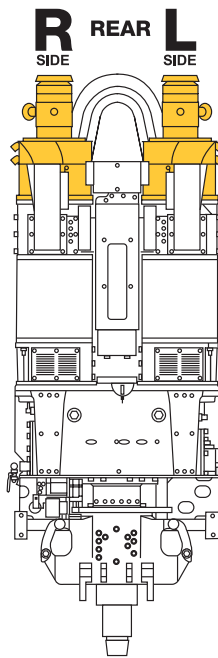
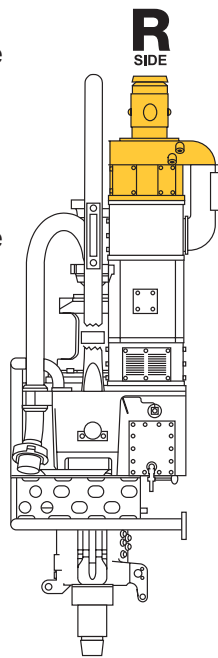
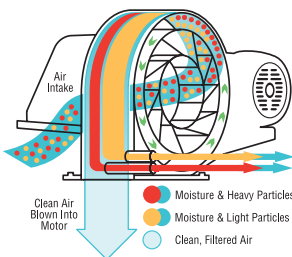
IEWS OF LEFT-SIDE MOUNT

## PRODUCT SELECTION GUIDE

**PN 260461** (460V)  
Right-Hand Mount Top Drive Motor Blower, 5HP UL listed “XP” motor, 460 volt, mild steel, safety yellow

**PN 260465** (575V)  
Right-Hand Mount Top Drive Motor Blower, 5HP UL listed “XP” motor, 575 volt, mild steel, safety yellow

**Gulf Electroquip DOUBLE CLEAN™**  
PATENTED Self-Cleaning Motor Blower Design



**PN 260463** (460V)  
Left-Hand Mount Top Drive Motor Blower, 5HP UL listed “XP” motor, 460 volt, mild steel, safety yellow

**PN 260467** (575V)  
Left-Hand Mount Top Drive Motor Blower, 5HP UL listed “XP” motor, 575 volt, mild steel, safety yellow

Moisture and heavy + light particles are discharged through 2 exit ports leaving clean, filtered air . . .



. . . to flow over the rotor.

PATENTED Self-Clean Drilling Motor Blower  
US Patent No. 6,648,935  
DNV Certified Performance

**DOUBLE CLEAN™** mechanically filters out sand, dirt, moisture and other abrasive contaminants for longer motor life. Double Clean lowers the contamination inside the drilling motor, yields greater reliability, longer time between rebuilds, which reduces downtime for the rig. Using a patented “element-less” filtration method, Double Clean cleans the air while pushing air through the blower. This requires less maintenance than standard filtration models, and no more maintenance than a standard non-filtered blower. The filtered contamination is expelled through two (2) cleaning cycle exit ports on the side of the blower (See chart above).

Specifications subject to change without notice. Contact your Gulf Electroquip representative for specific information about your specific application of Gulf Electroquip products.

©2011 Gulf Electroquip DOUBLE CLEAN™ is a trademark of Gulf Electroquip

**GULF ELECTROQUIP**  
ELECTRICAL MOTORS AND GENERATORS