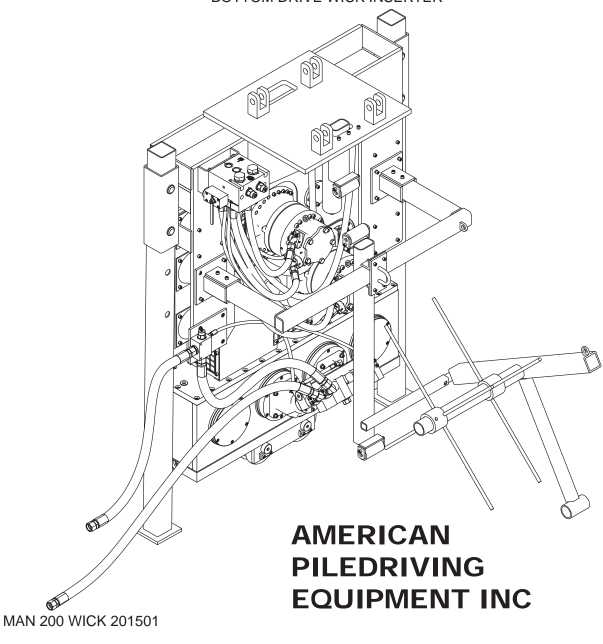


OPERATING AND MAINTENANCE MANUAL

# **MODEL 200 WICK**

BOTTOM DRIVE WICK INSERTER



## **Revision Record**

Change	Page	Date	Revision Description
Number	Number		
		01-2015	Initial Printing
		10-2018	Added Wick Drain Mandrel Splice Specifications
_			
			<u> </u>

APE MODEL 200 BOTTOM DRIVE WICK INSERTER MAN 200 WICK-201501

#### **PREFACE**

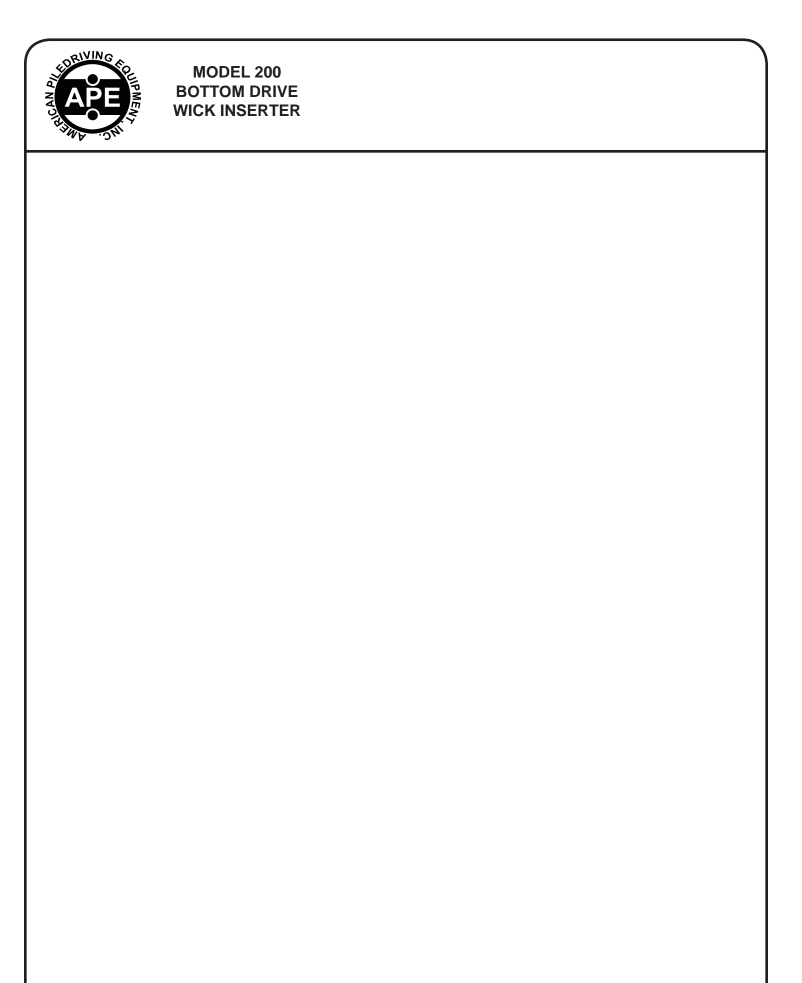
This manual was prepared to acquaint the owner, operator and serviceman with the operation and maintenance of the vibratory driver/extractor. We strongly suggest that this manual be carefully studied before operating or undertaking any maintenance work on the unit. It is not meant to be all inclusive as to content, and any questions and/or doubt should be directed to APE before proceeding with any operation or maintenance.

This manual is organized into two major categories.

The first category is for OPERATING INSTRUCTIONS of the unit and includes a GENERAL DESCRIPTION section, which presents a basic explanation of the driver/extractor specifications. The MAINTENANCE AND ADJUSTMENT section should be referred to for all servicing of equipment. All machines and equipment require systematic, periodic inspection and maintenance, if they are to perform satisfactorily.

The second category is for parts ordering and it includes both a PARTS LIST and a pictorial drawing of the assembly. Refer to the ORDERING PARTS section of the PARTS LIST for more specific procedures regarding parts ordering. Adherence of the listed procedures will insure receipt of the required part(s) with the minimal amount of delay or error.

APE reserves the right to update or revise this manual as required, check with APE for current release date.





# Warranty

# American Piledriving Equipment, Inc. J&M Foundation Equipment LLC STANDARD WARRANTY

American Piledriving Equipment, Inc./J&M Foundation Equipment LLC (APE/J&M) warrants new products sold by it to be free from defects in material or workmanship for a period of one year after the date of delivery to the first user and subject to the following conditions:

APE/J&M's obligation and liability under this WARRANTY is expressly limited to repairing or replacing at APE/J&M's option, any parts which appear to APE/J&M upon inspection to have been defective in material or workmanship. Such parts shall be provided at

no cost to the user, at the business establishment of APE/J&M or the authorized APE/J&M distributor of the product during regular working hours. This WARRANTY, shall not apply to component parts or accessories of products not manufactured by APE/J&M and which carry the warranty of the manufacturer thereof, or to normal

maintenance (scraped and scived lube and fuel lines, worn cushion material in the drive base) or normal maintenance parts (such as fouled injectors, weakened check valve springs, damaged grease zirts caused by use over time).

Replacement or repair parts installed in the product covered by this WARRANTY are warranted only for the remainder of the warranty as if such parts were original components of said product. APE/J&M makes no other warranty, expressed or implied and makes no warranty of merchantability of fitness for any particular purpose.

APE's obligation under this WARRANTY shall not include any transportation charges, costs of installation, duty, taxes or any other charges whatsoever, or any liability for direct, indirect, incidental or consequential damage or delay. If requested by APE/J&M, products or parts for which a warranty claim is made are to be returned transportation

prepaid to APE/J&M. Any improper use, including operation after discovery of defective or worn parts, operation beyond rated capacity, substitution of any parts whatsoever, or parts not approved by APE/J&M or any alteration or repair by others in such manner as in APE/J&M's judgment affects the product materially and adversely, shall void this warranty.

# ANY TYPE OF WELDING ON EQUIPMENT WILL VOID THE WARRANTY

Refusal: Vibros: If the pile does not move one foot in 30 seconds of vibro operation at full speed. Resort to a larger vibro. APE/J&M equipment may exceed the refusal driving criteria for short periods of time as may be needed to penetrate hard soil layers or obstacles. In such cases, a heat gun is used to monitor the temperature of thebearings and related components to prevent use of the machine beyond 190 degrees. Contact APE/J&M or your local APE/J&M distributor for special instructions when faced with refusal conditions.

Refusal: Diesels: Do not exceed 10 blows per inch or 120 blows per foot. In cases of setting of the pile it is permitted to increase the blow count to 250 blows per foot, but only for one foot of driving penetration. Pile inspectors should consult the APE factory for permission to exceed these limits. Failure to do so will void the warranty. This standard specification is accepted by the DFI (Deep Foundations Institute) and the PDCA

(Pile Contractors Association) and by all manufacturers of pile driving equipment.



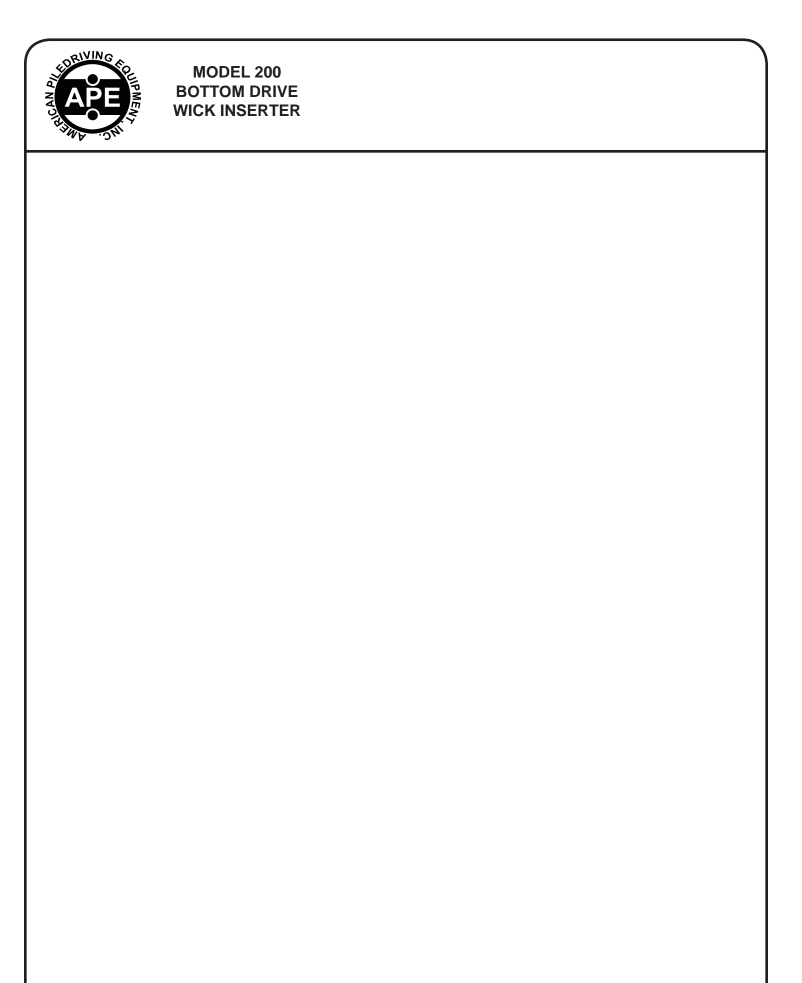
### **TABLE OF CONTENTS**

I.	GENERAL DESCRIPTION	PAGE
	<ul> <li>A. General</li> <li>B. Vibration Gear Box</li> <li>C. Vibration Suppressor</li> <li>D. Wick Carrier</li> <li>E. Mandrel Guide</li> <li>F. Legs</li> <li>G. Leader System</li> <li>H. Specifications</li> </ul>	I- 1 I- 2 I- 2 I- 2 I- 2 I- 2 I- 3
II.	PREPARATION FOR OPERATION	
	<ul><li>A. General</li><li>B. Safety Precautions</li><li>C. Rigging of Vibrator</li><li>D. Connection of Hydraulic Hoses</li><li>E. Filling Vibrator Pressure Hose</li></ul>	II- 1 II- 1 II- 3 II- 4 II- 5
III.	OPERATING INSTRUCTIONS	
	<ul> <li>Feroy Selector Valve</li> <li>A. Completion of Set-Up and Maintenance</li> <li>B. Feroy Selector Valve</li> <li>C. Driving / Extracting Mandrel</li> <li>D. Changing Frequency</li> <li>E. Shut Down</li> </ul>	III- 1 III- 2 III- 2 III- 3 III- 3
IV.	MAINTENANCE AND ADJUSTMENTS	
	<ul> <li>A. General</li> <li>B. Daily</li> <li>C. 100 Hours, 500 Hours and Other</li> <li>D. Severe Conditions</li> <li>E. Lubrication</li> <li>F. Bolt Torque Information</li> </ul>	IV- 1 IV- 1 IV- 2 IV- 2 IV- 3 IV- 5



#### **TABLE OF CONTENTS**

V.	HYDRAULIC CIRCUITRY	<u>PAGE</u>
	<ul><li>A. Vibrator Drive</li><li>Hydraulic Schematic</li><li>B. Hydraulic Components List</li></ul>	V- 1 V- 2 V- 3
VI.	GENERAL DATA	
	<ul><li>A. Abbreviations</li><li>B. Screws and Bolts</li><li>C. Serial Number Locations</li></ul>	VII- 1 VII- 1 VII- 2
VII.	ORDERING PARTS	
	<ul> <li>A. Procedure</li> <li>B. Fitting Description Key     Fitting Style Selector Chart - SC1</li> <li>C. Hose Description Code</li> <li>D. Parts Identification     Parts Lists and Drawings</li> <li>E. Miscellaneous Accessories</li> <li>F. Recommended Spare Parts</li> <li>G. Recommended Tightening Torque</li> </ul>	VII- 1 VII- 2 VII- 3 VII- 4 VII- 5 VII- 6 VII- 30 VII- 31 VII- 32





#### A. GENERAL

The APE Model 200 BOTTOM DRIVE WICK INSERTER is a vibratory wick drain inserter. Designed to insert wick drain by forcing a wick threaded mandrel into wet soil while vibrating through tough soil.

The Model 200 Wick operates in a frequency range of 800 to 1,650 vibrations per minute to provide maximum mandrel penetration rates in a wide variety of soils. Produces 56 tons (498 kN) of dynamic force and 27.8 tons (247 kN) of static driving force.

The wick inserter unit consists of six major components. (1) The vibration gear box, (2) the vibration suppressor which contains mandrel control motors, (3) the wick carrier assembly, (4) the leg assembly, (5) mandrel guide and (6) the lead system (not shown).

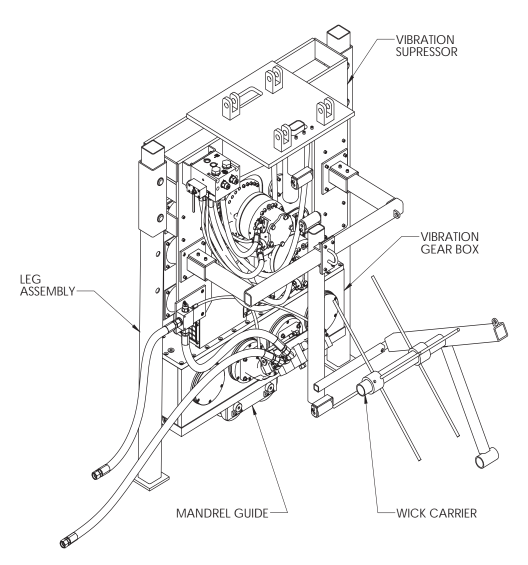


Fig. 1-1

#### I. GENERAL DESCRIPTION

#### **B. VIBRATION GEAR BOX**

The vibration gear box contains two eccentric weights which rotate in a vertical plane to create vibration (Dynamic Force). The eccentric weights are driven by a hydraulic motor.

#### C. <u>VIBRATION SUPPRESSOR</u>

The vibration suppressor contains 12 rubber elastomers to isolate the vibration case from the leads. The mandrel insert / extract motors are mounted here. A pair of hydraulic motors with a sprocket assembly mounted to the motors force the mandrel into the ground as well as removing the mandrel from the ground. There is a roller assembly that works together with the sprockets keeping the mandrel engaged with the sprockets.

#### D. WICK CARRIER

The wick carrier assembly is designed to carry six spools of wick drain. This assembly has capability to hold one spool on the center of the wick tube and five to the side of center of the wick tube. While you line-up the first spool of wick to the wick tube the rest of the carrier can hold the spare spools of wick. When the center spool is close to being empty mechanically join the end of the wick to the beginning of a new spool of wick. When the center spool is empty, remove spool bracket and wick roll tube. Re-install spool bracket, slide the wick spools so that the first spool is in-line with the wick tube and slide the other spool bracket over to keep the remaining wick spools in place. Continue to mechanically joining the end of a spool to the beginning of the next spool and adjusting the spool bracket.

#### E. MANDREL GUIDE

The mandrel guide is a set of rollers at the bottom of the vibration case used to maintain position of the mandrel fore and aft as well as right and left. The mandrel is a rectangular steel tube that is used to thread the wick drain into the soil.

#### F. LEGS

The legs are to rest upon the ground to stabilize the wick inserter while inserting wick or removing the mandrel. They are adjustable to suit the job site and operators preference of height for best visibility.

#### G. LEADER SYSTEM

The leader system is a lattice system used to support and guide the mandrel and wick drain. This system has a trough for the mandrel to run in maintaining it's location in relationship to the wick inserter assembly. A set of lugs and pins connect the leader system together as well as the leader system to the inserter assembly. On top of the leader system is a wick guide bracket that aligns the wick drain that goes to the top of the leader system and over to top of the mandrel.



# OPERATING INSTRUCTIONS

#### I. GENERAL DESCRIPTION

#### H. <u>SPECIFICATIONS</u>

1. Constant improvement and engineering progress make it necessary that we reserve the right to make specification changes without notice.

## Always consult APE in your area for current or additional information you may require.

2. Model 200 Bottom Drive Wick Inserter

Type	Hydraulic
Frequency	1000-1650 VPM
Max Dynamic Force	56 Tons (498kN)
Static (Crowd) Force	27.8 Tons (247kN)
Weight	.10,780# lbs. (4,889 kg)
Length [L]	85.26 in. (216.6 cm)
Width [W]	46.26 in. (117.5 cm)
Whole Width [WW] .	86.35 in. (219.3 cm)
Height [H]	112.38 in. (285.4 cm)



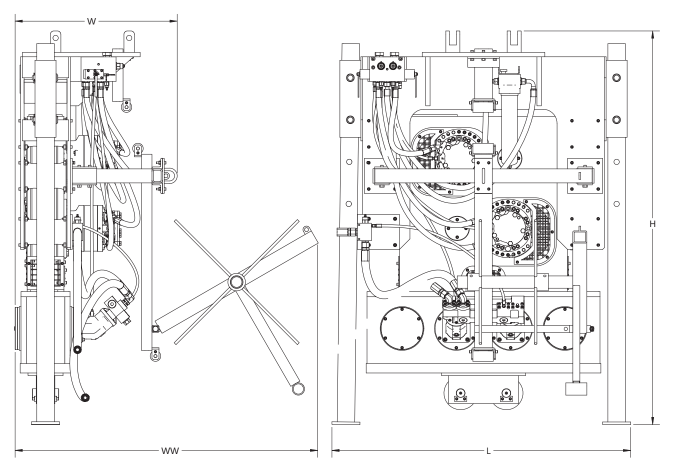


Fig. 1-2



APE PMERY	BOTTOM DRIVE WICK INSERTER	INSTRUCTIONS



# **OPERATING** INSTRUCTIONS

#### II. PREPARATION FOR OPERATION

#### A. GENERAL



When unloading and unpacking the bottom drive wick inserter, use extreme care. For your protection, make a thorough inspection of the unit immediately on delivery. In case of any damage or shortage, notify the transit agent at once and have

the delivering carrier make a notation on the freight bill.

#### **B. SAFETY PRECAUTIONS**

Safety is very important and is everyone's responsibility that operates this equipment or services this equipment.

WARNING Use the following safety precautions as a general guide to safe operations, when in doubt consult APE

before proceeding with any operation that may produce an unsafe result. These safety guidelines do not constitute all possible safety issues that may occur during operation or maintenance.

- 1. Read this manual thoroughly before operating or working on the equipment.
- 2. Read and follow any safety instructions in the excavator's operators manual.
- 3. Only well trained and experienced personnel should attempt to operate or maintain this equipment.
- 4. Never adjust, lubricate or repair the unit when it is in operation, or lifted above ground
- 5. Never remove, paint over or cover warning or safety labels. If labels become damaged or unreadable, replace immediately.
- 6. All personnel should wear approved safety clothing, including HARD HATS, SAFETY SHOES, SAFETY GLASSES and HEARING PROTECTION when in the vicinity of this machinery.
- 7. Do not stand any closer to this equipment than necessary when it is in operation. Parts may loosen and fall. Never stand under operating, or elevated, equipment.
- 8. When maintaining or repairing the equipment, never substitute parts not supplied, or approved in writing, by APE.
- 9. Do not weld, or flame cut, on this equipment.
- 10. Never use or store flammable liquids on or near the engine.
- 11. Insure that all lifting equipment, including cranes, wire rope, slings, hooks, shackles, etc., are properly sized for the worst case loads anticipated during operations.
- 12. If there are any questions about the weights, specifications, or performance of the unit, contact APE before handling or operating the equipment.
- 13. If the equipment is to be used for anything other than inserting plumb wick drains, contact APE before using the unit.

#### II. PREPARATION FOR OPERATION

#### B. <u>SAFETY PRECAUTIONS (CONTINUED)</u>

- 14. Insure that ground vibrations will not damage or collapse adjacent structures or excavations.
- 15. Remove all tools, parts and electrical cords before starting the unit.
- 16. When operating in an enclosed area, pipe exhaust fumes outside. Continued breathing of exhaust fumes may be fatal.
- 17. When servicing batteries, do not smoke or use open flames in the vicinity. Batteries generate explosive gas during charging. There must be proper ventilation when charging batteries.
- 18. When filling fuel tank, do not smoke or use open flame in the vicinity.
- 19. If abnormal equipment operation is observed, discontinue use immediately and correct the problem.
- 20. Do not adjust, or set, hydraulic pressures higher or lower than those specified in this manual.
- 21. Never operate this equipment with hydraulic hoses that are damaged or "kinked". Replace damaged hoses immediately.
- 22. Do not lift, or support, hydraulic hoses with wire rope slings.
- 23. Do not pull on, or attempt to move equipment, with hydraulic hoses.
- 24. Do not attempt to locate hydraulic leaks with your hands. High pressure hydraulic leaks can penetrate the skin, causing severe damage, blood poisoning and infection. Do not attempt to repair leaks while the equipment is in operation.
- 25. Do not attempt to tighten, or loosen, fittings or hoses when the machine is in operation.
- 26. A properly maintained fire extinguisher, suitable for oil fires, must be kept in the immediate vicinity of equipment operations.
- 27. When moving or transporting this equipment, insure that the vehicle or vessel is of sufficient capacity to handle the load, and that the equipment is properly tied down.
- 28. Be sure that all equipment parts are tight, or properly secured, before shipment. Unsecured parts may vibrate loose and fall, during transport, causing injury or property damage.
- 29. Keep crane boom, mandrel, lead system, wire rope and other equipment at least 15' (5M) from electrical power lines, transformers and other electrical equipment, or at such distance as required by applicable safety codes.



#### II. PREPARATION FOR OPERATION

#### B. <u>SAFETY PRECAUTIONS (CONTINUED)</u>

- 30. Rounded or damaged bolt heads or nuts should be replaced so that proper torque values may be obtained. Proper torque values are necessary to prevent parts on this equipment, leads and crane boom from loosening and falling. Refer to Torque Chart, in this manual, for proper values.
- 31. Never induce mandrel crowd or extraction force before starting the unit in vibration. Always start both driving and extraction of mandrel insertion / extraction circuit in neutral.
- 32. Keep hands away from mandrel sprocket assemblies.
- 33. Keep hands away from vibrator suppressor during operation. Clearances may change causing pinch points.
- 34. When driving "batter" wick drain insure that the lead system, and crane boom, have sufficient bending strength to handle the worst case load. Consult APE.

#### REMEMBER, SAFETY IS EVERYONE'S BUSINESS.

#### C. <u>RIGGING OF INSERTER</u>

A mast system is designed to mount to the base rig that the Bottom Drive Wick Inserter is mounted to that also guides the Mandrel with the wick. The following instructions provide guidelines for the assembling.

An adapter has been designed for the entire assembly for the original project to a certain excavator.

- 1. With Mast in horizontal position bolt the lower two wick lead sections to mast.
- 2. Stand mast vertical.
- 3. Pin bottom drive wick inserter to wick lead.
- 4. Lower mast to horizontal.
- 5. Pin upper sections of wick lead to the lower sections that are bolted to the mast.
- 6. Supporting and hanging mandrel load into the bottom of bottom drive wick inserter using Roller Guide Asm.
- 7. With the BV1 motor valve in the "FREE WHEEL" position and the needle valve (NV1) closed all but one turn open.
- 8. Slowly pull the lever in the extract wick position to allow the bottom motor sprocket to pull the mandrel into the mast.
- 9. The mandrel will engage into the upper motor sprocket. You can continue to feed the mandrel as is.
- 10. With BV1 turned to the "RUN" position and the NV1 open all the way fee d the remainder of the mandrel.

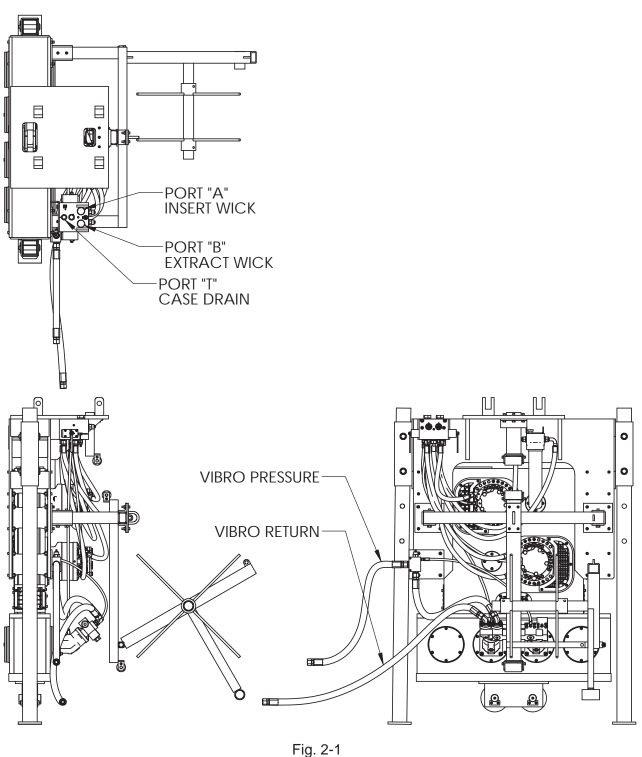
The pins supplied for the mast are the only pins to be used and installed with supplied fastening hardware.



# OPERATING INSTRUCTIONS

#### II. PREPARATION FOR OPERATION

#### D. CONNECTION OF HYDRAULIC HOSES





#### 11. PREPARATION FOR OPERATION

#### C. RIGGING OF INSERTER (CONTINUED)

The mandrel can be loaded in the lengths of delivery and welded together as the end of the mandrel nears the Roller Guide Asm. Another way to load the mandrel is to completely weld the entire length in advance. Either way it is a must to use the Mandrel Template p/n 352017 to align and properly space the sections.

All rigging of either the inserter must be done in accordance with standard rigging guide lines set forth in ASTM standards; APE does not assume responsibility for incorrect rigging or procedures.

#### D. CONNECTION OF HYDRAULIC HOSES (CONTINUED)

- Connection of hoses inserter.
  - a. The inserter gear box motor and crowd / extraction motors are connected to the base rig by five hydraulic hoses (Fig. 2-1) on the previous page.



The base rig must be shut down during connection of the hydraulic hoses.

- b. Clean connection fittings with a lint-free cloth before making connections.
- c. Make sure that the connectors are fully tightened with wrenches.
- 2. Connection of hoses at base rig.
- a. The vibrator circuit is controlled by the tool circuit.



Use caution when bleeding any hydraulic lines, even low DANGER bydraulic pressure can cause injury to personnel.



#### II. PREPARATION FOR OPERATION

#### E. FILLING VIBRATOR PRESSURE HOSE

- The vibrator is usually shipped with the vibrator hydraulic hoses full of fluid and the unit may be used immediately. However, if the pressure hose has been removed from the vibrator, the hose should be allowed to fill with hydraulic fluid prior to full speed operation.
- 2. Read SECTION III OPERATING INSTRUCTIONS.
- 3. Start and warm up the diesel engine in accordance with SECTION III-C STARTING AND WARMING UP ENGINE. Hold the vibrator in a vertical position.
- 4. With the engine warmed up and running at 1000 RPM, turn and hold the vibrator switch REVERSE. The hoses will fill in approximately 5 minutes.



If vibration begins in the vibrator, stop immediately and recheck hose connections.



# OPERATING INSTRUCTIONS

#### III. OPERATING INSTRUCTIONS

#### A. COMPLETION OF SET-UP AND MAINTENANCE

- 1. Complete all preparation as described in Section II.
- Read Section IV MAINTENANCE AND ADJUSTMENTS and perform any required maintenance.

#### B. <u>ERECTING MAST - LEAD SYSTEM</u>

#### Raising the Mast:

- The mast is raised by pushing the "LEADER ERECT" lever, this lever is on the far right and the knob is Black.
- 2. The mast will rise to about 30 degrees from horizontal and the limit switch will stop movement, an alarm will sound.
- 3. Pull the "WINCH-MAIN" lever, this lever is the second from the right and the knob is Red
- 4. The mast will be hoisted bringing the base rearward until it stops the alarm will stop. This has released the limit switch.
- 5. Push the "LEADER ERECT" lever until the mast is in full vertical position.

# **▲ CAUTION**

Adjustment of the mast - lead system should only be done when NO mandrel is below the surface of soil.

#### Lowering the Mast:

- 1. The mast is lowered by pulling the "LEADER ERECT" lever, this lever is on the far right and the knob is Black.
- 2. The mast will lower until about 30 degrees from horizontal and the limit switch will stop movement, an alarm will sound.
- 3. Push the "WINCH-MAIN" lever, this lever is the second from the right and the knob is Red
- 4. The mast will be lowered bringing the base forward until it stops the alarm will stop. This has released the limit switch.
- 5. Pull the "LEADER-ERECT" lever until the mast is completely down resting in the mast cradle. In the case that the operator wants to lower the mast into the cradle slower there is a toggle switch. Pull and hold the toggle switch labeled "SUPER SLOW" all the while pulling the "LEADER-ERECT" lever.

Attention: All fully assembled rig movement is to be done with mast in the full vertical position!





#### III. OPERATING INSTRUCTIONS

#### C. <u>DRIVING / EXTRACTING MANDREL</u>

Pushing the "WINCH-AUX" lever, this lever is the third from the right and is the knob is Blue. Pushing and holding the lever a small amount will allow the mandrel to move down slowly. The further the lever is pushed the faster the mandrel will move.

Returning the lever to the neutral position stops the mandrel.

Pulling the "WINCH-AUX" lever, this lever is the third from the right and is the knob is Blue. Pulling and holding the lever a small amount will allow the mandrel to move up slowly. The further the lever is pushed the faster the mandrel will move.

There is an indicator at the top of the mandrel. This indicator allows the operator and crew to know how far the mandrel is in the ground by how much is above the bottom drive wick inserter. This indicator is especially useful to determine how much mandrel is left in the ground when extracting the mandrel. The crew and operator must keep in mind that the mandrel will not stop based on the position the mandrel. The mandrel will smash out the top roller if the mandrel is not stopped before this happens.

#### D. RUNNING THE VIBRO (BOTTOM DRIVE WICK INSERTER)

When the mandrel slows or stops running into the ground using the mandrel inserting motors the use of the vibros is needed. A good indicator that the driving of the mandrel is getting tough the gear case will be pushed up into the suppressor. It is recommended that when you see this happen push and hold the "VIBRO" button. Within a few seconds the Vibro will begin to vibrate at full speed. With Vibro running at full speed continue to run the mandrel. If you wait until the mandrel stops release the WINCH AUX lever and push and hold the "VIBRO" button. With Vibro running at full speed continue to run the mandrel. When the tough soil layer is broken through release the "VIBRO" button while continuing to run the mandrel.

#### G. SHUT DOWN

- 1. Stop the vibration gear box and mandrel drive motors.
- 2. Allow the diesel engine to run for five minutes at 1500 RPM.
- 3. Reduce speed to low idle for about thirty seconds.
- 4. Stop the engine by turning the ENGINE START switch to OFF.





# **OPERATING INSTRUCTIONS**

#### IV. MAINTENANCE AND ADJUSTMENTS

#### A. GENERAL

Preventive maintenance includes normal servicing that will keep the wick inserter in peak operating condition and prevent unnecessary trouble from developing. This servicing consists of periodic lubrication and inspection of the moving parts and accessories of the unit.

Lubrication is an essential part of protective maintenance, controlling to a great extent the useful life of the unit. Different lubricants are needed and some components in the unit require more frequent lubrication than others. Therefore, it is important that the instructions regarding types of lubricants and frequency of their applications be closely followed.

To prevent minor irregularities from developing into serious conditions that might involve shut-down and major repair, several other services or inspections are recommended for the same intervals as the periodic lubrications. The purpose of these services or inspections is to assure the uninterrupted operation of the unit.

Thoroughly clean all lubrication fittings, caps, filler and level plugs and their surrounding surfaces before servicing. Prevent dirt from entering with lubricants and coolants. The intervals given in the schedule are based on normal operation. Perform these services, inspections, etc., more often as needed for operation under abnormal or severe conditions.

#### B. DAILY

- Check the entire unit prior to and during set-up each day or at the beginning of each shift.
- 2. Prior to starting the engine of the base rig or at the beginning of each shift, check the following items:
- a. Visibly inspect all bolts, nuts and screws, to insure they are tight.



Vibration loosens bolts - check carefully.

 b. Check the oil level in the vibration gear box and add oil if required. The oil level should be in the middle of the sight glass. Change oil If milky or contaminated. <u>DO NOT OVERFILL</u>



It is absolutely imperative that no dirt or other impurities be permitted to contaminate the hydraulic fluid. Any contamination will drastically shorten the life of the high-pressure hydraulic system.



#### IV. MAINTENANCE AND ADJUSTMENTS

#### B. DAILY (CONTINUED)

- c. Visually check all hoses for signs of damage or cuts that might cause hose failure during operation. Be sure all connections are tight.
- d. Visually inspect all suppressor elastomers and elastomer bolts.
- e. Grease the rollers in the mandrel guide assemblies and the rollers in the roller guide assembly.
- f. Perform all daily maintenance checks and lubrication indicated in the base rig's OPERATION GUIDE.
- 3. After engine start-up, check the following:
- a. Check all hydraulic hoses for leaks. Make sure they hang freely with no kinks.
- b. Check hydraulic manifolds for leaks.

#### C. 75 HOURS AND OTHER

- 1. Every 75 hours, drain and add new lubricant in the vibration gear box.
- 2. Perform all maintenance checks and lubrication indicated in the base rig's OPERATION GUIDE.

#### D. SEVERE CONDITIONS

The servicing intervals specified are based on normal operating conditions. Operation under severe or unusual conditions will require some adjustments in servicing intervals.

- 1. When the average temperature is above 80°F(26°C) or below -10°F(-23°C), reduce service time intervals by one-half of those specified above.
- 2. When operating in the presence of dust or sand, reduce service time intervals by one-half of those specified.
- 3. When operating in excess of twelve hours per day, reduce service time intervals by one-half of those specified.
- 4. When operating in air with high moisture or salt, the servicing intervals need not usually be changed. However, the unit should be inspected weekly to determine if additional servicing be required. Also, have hydraulic fluid tested quarterly.



#### IV. MAINTENANCE AND ADJUSTMENTS

#### E. LUBRICATION

### 1. Hydraulic System

To maintain the maximum operating efficiency in the precision parts of the hydraulic system, it is extremely important to eliminate factors which can cause breakdowns or unsatisfactory performance in the system. Among the most common of these factors are rust, corrosion, contamination and products of oil deterioration. Most problems can be minimized or avoided simply by maintaining a disciplined preventive maintenance program.

Some simple steps to follow as part of that program are:

- a. Keep stored oil dry and clean at all times and always store in clean containers.
- b. Always clean tools, spouts, lids, funnels, etc. when used in conjunction with the transfer of oil.
- c. Never put dirty oil into the hydraulic system. Use only clean, uncontaminated oil. Never return to the system any fluid which has leaked out.

NOTE: Foreign material in the hydraulic system can drastically effect the life and operation of many hydraulic component parts.

- d. Clean or replace filter elements at the first indication that they are dirty or ineffective.
- 2. Vibration Gear Box

The fluid level is easily read through the sight glass located at the lower center of the vibration case on the motor side. Lubricating oil may be added when necessary, through the hole in the vibration case top plate after removing the 1" pipe plug. To drain the case, remove a 1" pipe plug at the end of the base plate. Tilt the case for complete drainage. The capacity of gear oil is 20 quarts.





# **OPERATING INSTRUCTIONS**

#### IV. MAINTENANCE AND ADJUSTMENTS

#### E. LUBRICATION (CONTINUED)

- 3. The preferred lubricating oil for APE vibration gear boxes is "High Moly" oil (Schaeffer 268).
- a. The vibration gear box lubricant installed at the factory is SCHAEFFER 268 but the following gear lubes may be used when changing lubricants:

FIRST Preference Group:

SCHAEFFER 268

SECOND Preference Group:

MOBIL SHC 629 **BORON** Gearep 140

CHEVRON Gear Comp. NL460 CITGO Premium MP 85W-140 CITGO Standard MP 85W-140

THIRD Preference Group (Natural Petroleum Base):

AMOCO Perma Gear EP140 ARCO Pennant NL 460

CONOCO EP 460

EXXON Spartan EP 460

**PHILLIPS** AP 140

SCHEAFFER 268 Lubricant is available from APE in five gallon cans.

#### F. BOLT TORQUE INFORMATION

Torque, in foot-pounds, is determined by the length of the wrench handle (in feet) multiplied by the weight (or force in pounds) applied at the end of the handle. For example, if the wrench is one foot long and five pounds of force is applied at the end of the handle, the total torque applied would be five foot pounds. A six inch wrench would require ten pounds of force to obtain five foot pounds of torque.

The only way to actually tighten high strength bolts is with a torque wrench. Proper use of the torque wrench is important. To obtain the listed torques, a steady pull should be exerted to the handle until the desired torque is reached.







#### V. HYDRAULIC CIRCUITRY

#### A. <u>VIBRATOR DRIVE</u>

With the diesel engine running at full RPM hydraulic oil from the circuit is to run the vibro motors.

Pushing and holding the "VIBRO" button sends hydraulic oil to the VIBRATOR MOTORS (M3 & M4).

Full motor speed is reached within a few seconds and the motor maximum drive pressure is limited to approximately 5000 PSI (345 Bar) by the system relief valve. Oil exiting VIBRATOR MOTORS (M3 & M4) returns to the unit. Case drain oil from the motors returns to the reservoir after being filtered by CASE DRAIN RETURN FILTER (F1). Case drain pressure is limited to 50 PSI (3.4 Bar) by the CASE DRAIN RELIEF VALVE (RV3).

Releasing the "VIBRO" button stops the hydraulic oil flow to the VIBRATOR MOTORS (M3 & M4). The vibrator stops vibrating.

#### B. MANDREL DRIVE

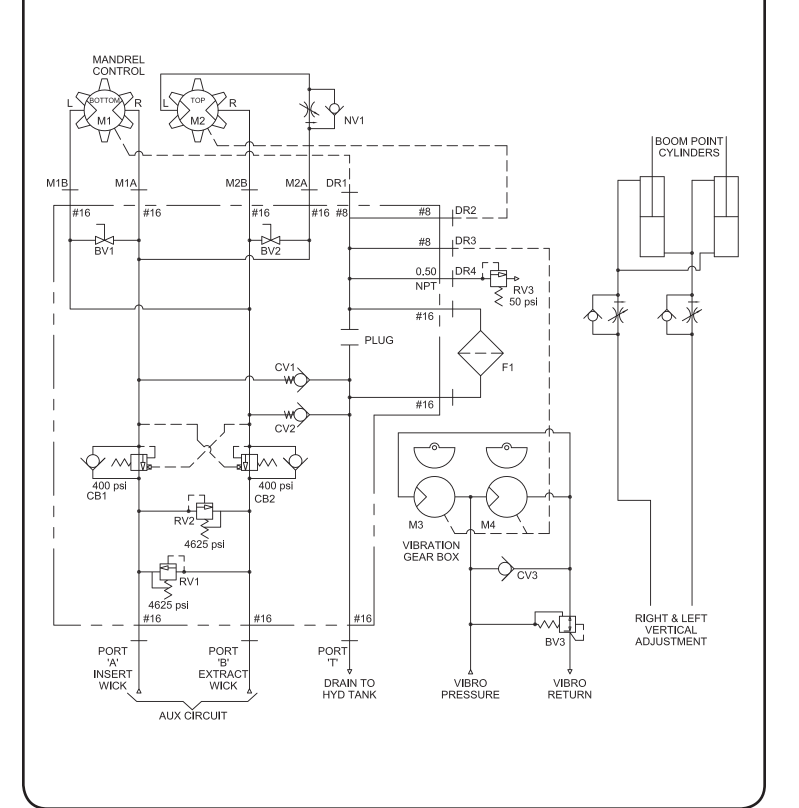
With the diesel engine running and the winch auxiliary valve ready to be used, hydraulic oil from the winch auxiliary valve is to run the mandrel motors.



# OPERATING INSTRUCTIONS

V. HYDRAULIC CIRCUITRY

HYDRAULIC SCHEMATIC





# OPERATING INSTRUCTIONS

### V. HYDRAULIC CIRCUITRY

### B. <u>HYDRAULIC COMPONENTS LIST</u>

Notation	Description	Part Number	Page Number
rvotation	Description	Number	INGITIDO
BV1	Free Wheel Valve		VII-15
BV2	Free Wheel Valve		VII-15
BV3	Brake Valve	1001844	VII-27
CB1	Counterbalance Valve	352117	VII-15
CB2	Counterbalance Valve	352117	VII-15
CV1	Drain Check Valve	1001808	VII-15
CV2	Drain Check Valve	1001808	VII-15
CV3	Gear Box Anti-Cav Check Valve	1001693	VII-29
F1	Case Drain Filter		
NV1	Needle Valve		
M1	Mandrel Drive Motor	352001	VII-7
M2	Mandrel Drive Motor	352001	VII-7
M3	Gear Box Motor	122001A	VII-13
M4	Gear Box Motor	122001A	VII-13
RV1	Relief Valve	1000813	VII-15
RV2	Relief Valve	1000813	VII-15
RV3	Pop Off Relief Valve	321009	VII-15





### **PARTS LIST**

#### VII. GENERAL DATA

### A. ABBREVIATIONS

The abbreviations shown below are used throughout the parts lists and various other parts of the manual.

ASM. Assembly

BHCS Button Head Cap Screw

Cyl. Cylinder Direct Current

FHCS Flat Head Cap Screw
FLCS Flanged Head Cap Screw

HC High Collar

HHCS Hex Head Cap Screw
HHPP Hex Head Pipe Plug
HSSS Hex Socket Set Screw

Hyd. Hydraulic Lg. Long mm Millimeter Mtg. Mounting

NPT. National Pipe Thread

PHMS Phillips Head Machine Screw

P/N Part Number Qty. Quantity

RHMS Round Head Machine Screw

Sch. Schedule

SHCS Socket Head Cap Screw
SHPP Socket Head Pipe Plug
SHSS Socket Head Shoulder Screw

S/N Serial Number

Sol. Solenoid

#### B. SCREWS AND BOLTS

1. Practically all connections on the unit are made with socket head (Allen) cap screws. These high-strength screws are available at most industrial supply houses.

2. Screws and bolts are designated in the PARTS LIST in abbreviated form. (Refer to subsection A, above, for specific abbreviations.) Listed below is a typical screw description: 0.50 - 13 UNC X 1.50 LG SHCS

0.50 = Diameter 13 UNC = Threads Per Inch 1.50 LG = Length SHCS = Screw Type Abbreviation



# **PARTS LIST**

## VII. GENERAL DATA

## C. <u>SERIAL NUMBER LOCATIONS</u>

- 1. The following units are serial numbered separately:
- a. Vibrator

# **PARTS LIST**

#### VIII. ORDERING PARTS

#### A. PROCEDURE

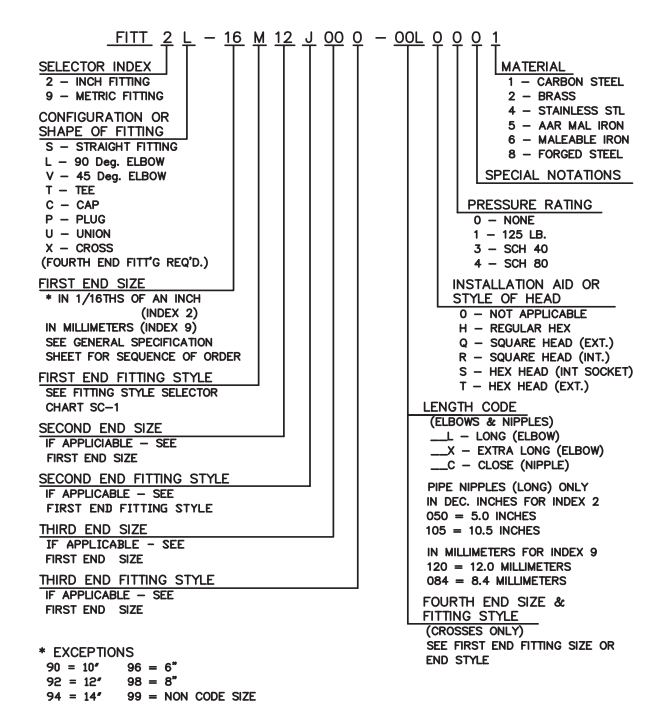
- 1. When ordering parts, **be sure to include the model and serial number** of the unit or component. Confirm all telephone orders immediately to avoid duplicating shipment.
- 2. ORIGINAL EQUIPMENT; Where component serial numbers are given, these apply only to equipment and components originally furnished with the unit. Where equipment has been changed or upgraded these numbers may not be an adequate description.
- 3. SHIPMENT; State to whom shipment is to be made and method of shipment desired, otherwise our own judgement will be used.
- 4. SHORTAGES; Claims for shortages or errors should be made immediately upon receipt of parts. No responsibility will be assumed for delay, damage or loss of material while in transit. Broken, damaged or lost material should be refused or a full description made of damage or loss to the carrier agent on the freight or express bill.
- 5. RETURN OF PARTS; If for any reason you desire to return parts to the factory or to any distributor from whom these parts were obtained, you must first secure permission to return the parts. Shipping instructions will be given along with this permission. A ten percent handling charge must be assessed against the returned shipment unless an error is made by the factory or by the distributor when filling your order.



# **PARTS LIST**

#### VIII. ORDERING PARTS

#### B. FITTING DESCRIPTION KEY





## **PARTS LIST**

#### B. <u>FITTING DESCRIPTION KEY (CONTINUED)</u>

### FITTING STYLE SELECTOR CHART

### <u>SC-1</u>

### FOR END FITTING STYLE SELECTION

M	JIC MALE 37 Deg. FLARE
P	MALE PIPE NPT
R	S.A.E. MALE O-RING (& ADJUSTABLE)
В	JIC MALE 37 Deg. FLARE BULKHEAD
D	MALE PIPE NPT SWIVEL
S	B.S.P. MALE PIPE
T	HOSE BARB

J	JIC FEMALE 37 Deg. FLARE (& SWIVEL)
Q	FEMALE PIPE NPTF
K	S.A.E. FEMALE O-RING
N	FEMALE PIPE NPSM-SWIVEL
F	SPLIT FLANGE 3000 PSI. CODE 61
H	SPLIT FLANGE 6000 PSI. CODE 62



## **PARTS LIST**

#### VIII. ORDERING PARTS

SECOND END-SIZE IN 1/16 ths -

#### C. HOSE DESCRIPTION CODE

The HOSE DESCRIPTION CODE is a 24 digit number enabling easier and quicker identification whenever a hose replacement is desired. The key below explains the structure of the coded number in detail.

<u>HOSE 125 R1</u>	<u>11 F 9 24</u>	P 0 20	<u>L0395</u> <u>S</u>
HOSE I.D. IN INCHES 2 PLACE DECIMAL (125=1-1/4") (050=1/2") etc.  SAE OR MANUFACTURER RATING (or Special Code) (PT4=Power Track) (AQ1=Aeroquip H-Pac) (TF1=Teflon) (R01=SAE Rating 100R1) etc.			Special Code O=None S=Spring Guard L=S.S. Braid D=Offset C=Cordura  LENGTH IN INCHES (1 PLACE DECIMAL) (0395=39-1/2")
FIRST END-TYPE OF FITTING (F=3000 lb Flange) (P=Male Pipe) ——— (H=6000 lb Flange) (M=37° Male JIC) (J=JIC Swivel 37°)			(1242=124-1/4") etc.
FIRST END-BEND ANGLE (0=None) (9=90°) (3=30°) etc.			
FIRST END-SIZE IN 1/16 ths			
SECOND END-TYPE OF FITTING(See codes for FIRST END)			
SECOND END-BEND ANGLE (See codes for FIRST END)			



## **PARTS LIST**

#### VIII. ORDERING PARTS

#### D. PARTS IDENTIFICATION

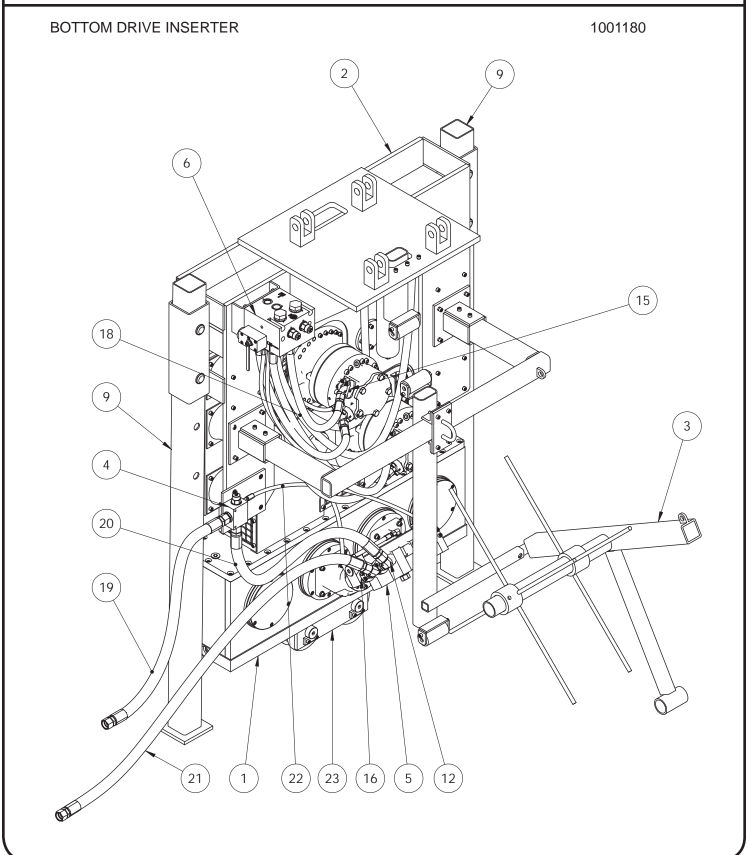
1. Parts lists and drawings are included on the following pages for the equipment components shown below:

a.	BOTTOM DRIVE INSERTER	1001180
b.	GEAR BOX	1001672
C.	SUPPRESSOR	1001275
d.	MANIFOLD	1001608
e.	ROLLER GUIDE	352039
f.	DRIVE SPROCKET	352051
g.	MANDREL GUIDE	352053
h.	WICK CARRIER	1001696
i.	WICK GUIDE BRACKET	852085
j.	BRAKE MANIFOLD	1001703

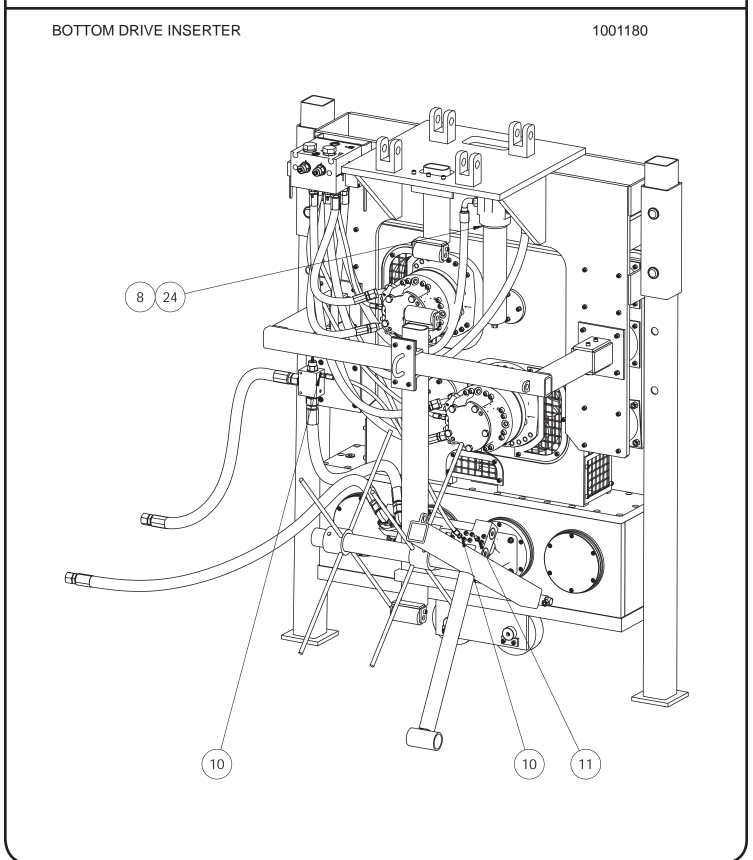
2. The spare parts list SECTION VIII - RECOMMENDED SPARE PARTS contains spare parts which may be very useful in keeping down-time to a minimum, especially in remote or secluded job sites where unforeseen communication problems could cause delay of the delivery of an awaited part.

These RECOMMENDED SPARE PARTS may be ordered beforehand, individually or as a package group as shown in the PARTS LIST.













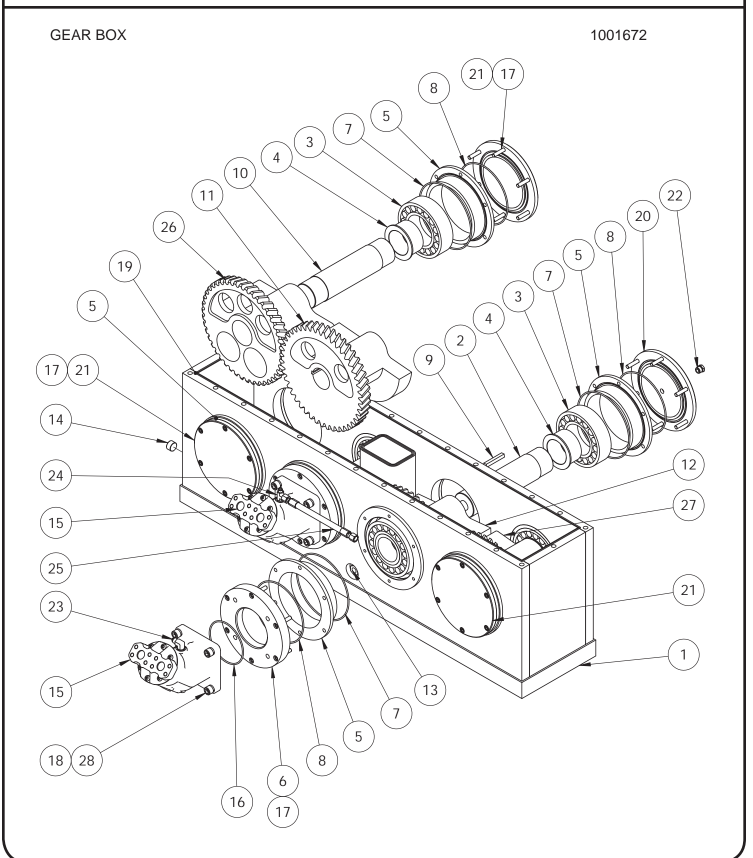
## **PARTS LIST**

### BOTTOM DRIVE INSERTER

1001180

	Part		
<u>ltem</u>	Number	Qty.	<u>Description</u>
1	1001672	1	200 WICK DRAIN-GEAR BOX ASM
2	1001275	1	SUPPRESSOR ASM
3	1001696	1	WICK CARRIER ASM
4	1001703	1	BRAKE VALVE ASM
5	1001277	1	200 WICK MANIFOLD ASM
6	1001608	1	WICK MANIFOLD
7	100037	6	2-222 O-RING 90 DURO
8	1001411	1	RETURN FILTER ASM
9	352129	2	STAND OFF LEG
10		3	FITT2S-05M05R
11		1	FITT2C-05J
12	170465	2	FITTSL-20M20R
13		32	0.50 HI COLLAR L/W
14		32	0.50-13UNCA3 SHCS
15	124233	4	#20 SPLIT FLANGE CODE 62
16		2	#20 SOLID #20 O-RING
17	170457	4	FITT2S-20M20R
18		1	200 WICK DRAIN HOSE BUNDLE
19		1	HOSE
20		1	HOSE
21		1	HOSE
22		1	HOSE
23	352039	1	ROLLER GUIDE ASM
24	100586	1	RETURN FILTER ELEMENT





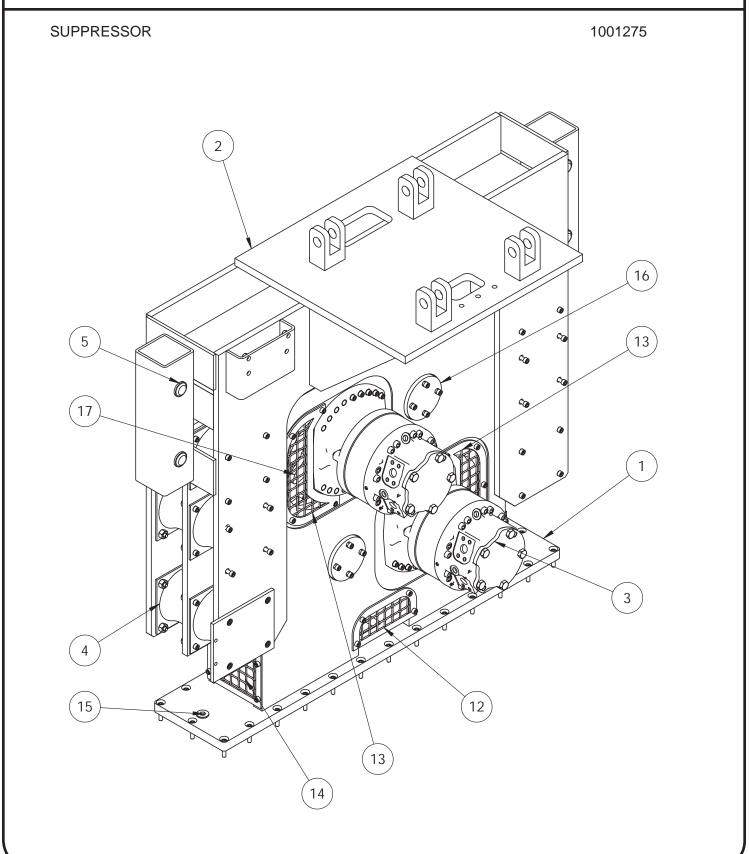


# **PARTS LIST**

GEAR BOX 1001672

	Part		
<u>ltem</u>	Number	Qty.	<u>Description</u>
1	1001272	1	200 WICK GEARBOX MACHINE
2	352045	2	DRIVE SHAFT
3	181001A	8	ECCENTRIC BEARING
4	181005	8	BEARING SLEEVE
5	181002	8	BEARING CARRIER
6	352011	2	BEARING COVER MOTOR MOUNT
7	352067	8	2-274 O-RING
8	352081	8	2-272 O-RING
9	352065	2	KEY
10	181003	2	ECCENTRIC SHAFT
11	1001692	1	WICK ECC DRIVE LEFT
12	1001691	1	WICK ECC DRIVE RIGHT
13	123005	1	SIGHT GLASS
14	123004	1	1 INCH NPT MAG PLUG
15	122001A	2	VIBRO MOTOR FM125
16	352113	2	2-163 O-RING
17		48	0.50-13 SHCS
18	400727	8	0.75 HI-COLLAR L/W
19	352079	176	O-RING CORD 0.13 C.S.
20	352077	2	BEARING COVER WITH BREATHER PORT
21	181004	4	BEARING COVER
22	122015	2	GEAR BOX BREATHER
23	100933	1	FITT2L08M10R
24		1	FITT2T-10R008R08R
25		1	HOSE050R02J008J008L01500
26	1001685	1	ECCENTRIC RIGHT HOLLOW
27	1001686	1	ECCENTRIC LEFT-HOLLOW
28	400069	8	0.75-10UINC X 2.00 LG SHCS







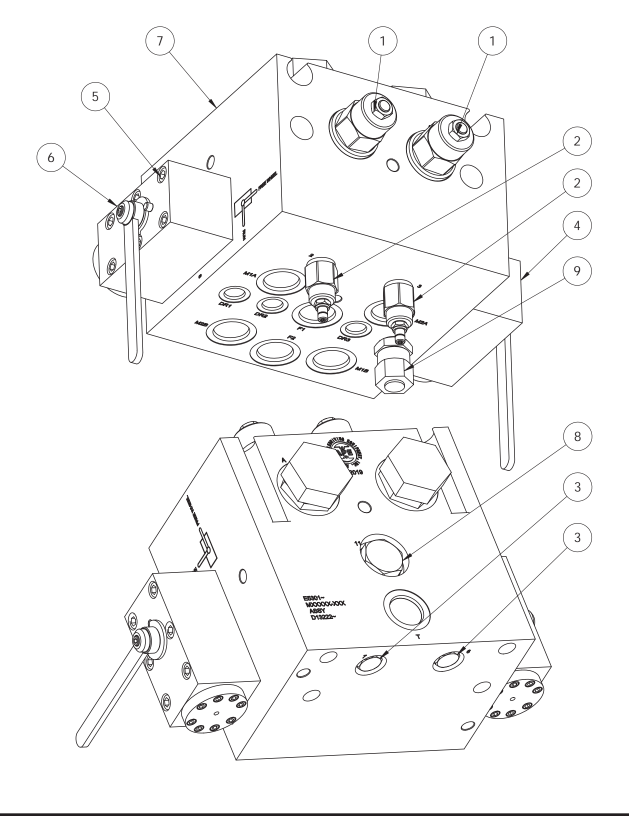
## **PARTS LIST**

SUPPRESSOR 1001275

	Part		
<u>ltem</u>	Number	Qty.	<u>Description</u>
1	1001274	1	INNER SUPPRESSOR HOUSING
2	1001694	1	OUTER SUPPRESSOR HOUSING
3	352027	2	MANDREL MOTOR
4	321004A	12	ELASTOMER BLUE
5	352131	4	LEG PIN
6		4	COTTER PIN
7		171	
8		24	
9		63	
10		1	LOWER SPROCKET COVER
11		1	UPPER SPROCKET COVER
12		1	LOWER COVER
13		2	MOTOR COVER
14		2	SIDE COVER
15		1	FITT2P-16P
16	352053	2	MANDREL GUIDE ASM
17	352051	2	DRIVE SPROCKET ASM



MANIFOLD 1001608





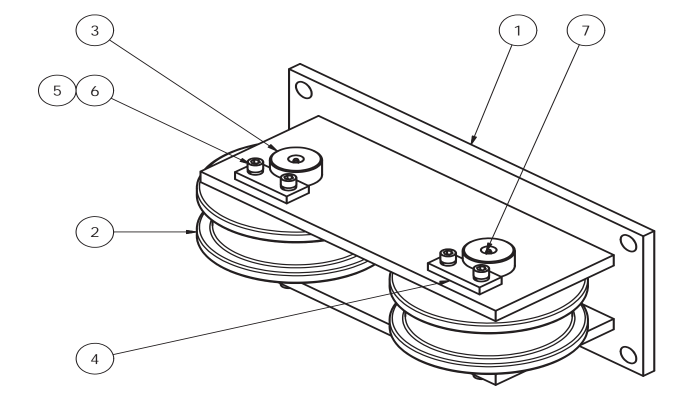
# **PARTS LIST**

MANIFOLD 1001608

	Part		
<u>Item</u>	Number	Qty.	Description
1	352117	2	COUNTER BALANCE VALVE
2	1000813	2	RELIEF VALVE
3	1001808	2	CHECK VALVE
4	1001635	1	FREE WHEEL VALVE RIGHT HAND
5	110913	12	0.38-16UNC X 3.00 LG SHCS
6	1001634	1	FREE WHEEL VALVE LEFT HAND
7	1001636	1	MANIFOLD BLOCK
8	1001826	1	CAVITY PLUG
9	321009	1	POP OFF VALVE



ROLLER GUIDE 352039



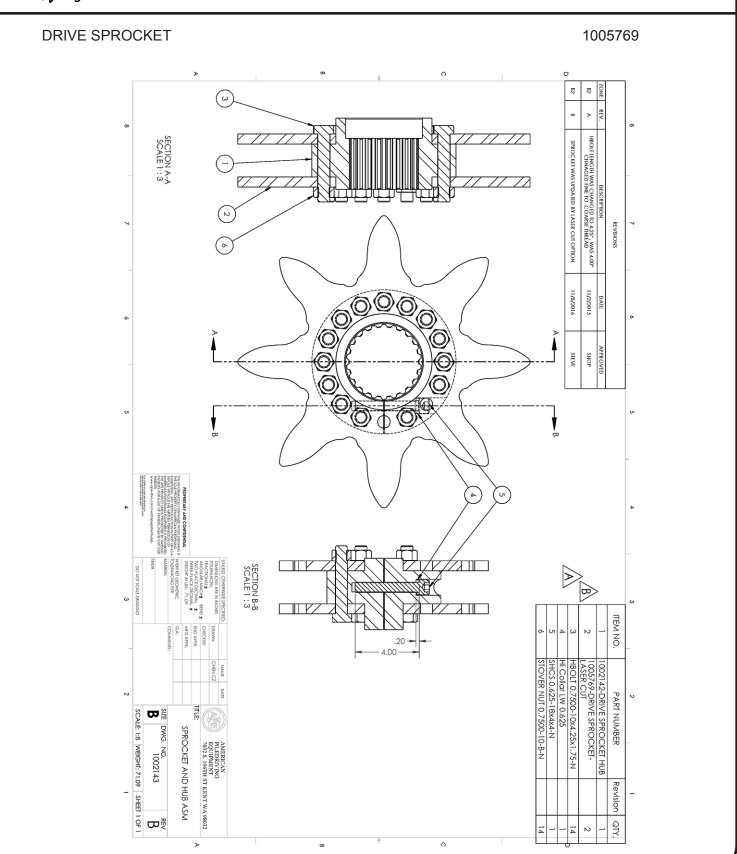


## **PARTS LIST**

ROLLER GUIDE 352039

	Part		
<u>Item</u>	Number	Qty.	<u>Description</u>
		·	•
1	352132	1	GUIDE ROLLER FRAME
2	352025	2	GUIDE ROLLER w/ BUSHING
3	352026	2	GUIDE ROLLER PIN
4	352028	4	KEEP PLATE
5	*	8	0.50 HI COLLAR LOCK WASHER
6	*	8	0.50-13UNC X 1.25 SHCS
7	FITT	4	GREASE FITTING 0.13 NPT
*	352123		INCLUDED IN FASTENER KIT
FITT	352125		INCLUDED IN FITTING KIT





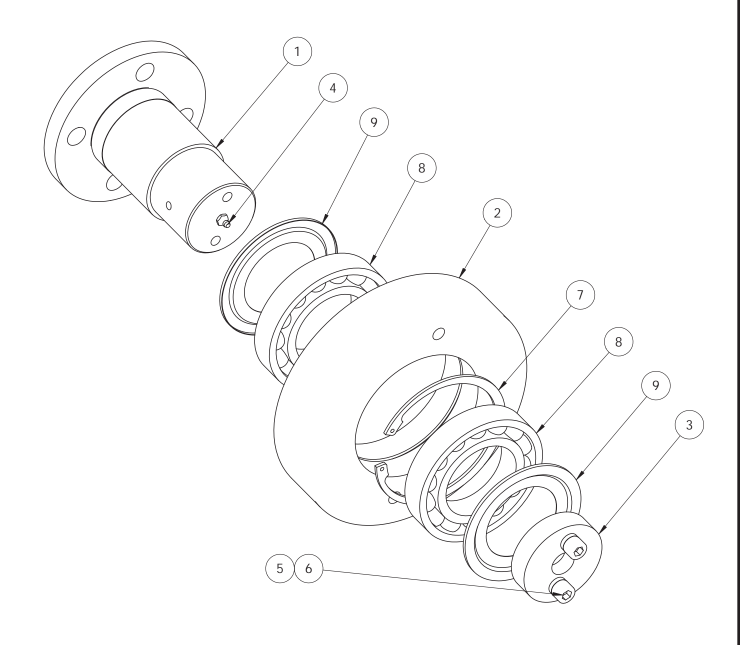


DRIVE SPROCKET	1005769
URIVE SPRUCKET	11115/64

	Part		
<u>Item</u>	Number	Qty.	<u>Description</u>
1	352000	2	DRIVE SPROCKET
2	352003	1	DRIVE HUB
3	*	8	0.63-11UNC X 4.00 HHCS
4	*	8	0.63-11UNC STOVER NUT
5	*	1	0.63-18UNF X 3.00 LG SHCS
*	352123		INCLUDED IN FASTENER KIT



MANDREL GUIDE 352053





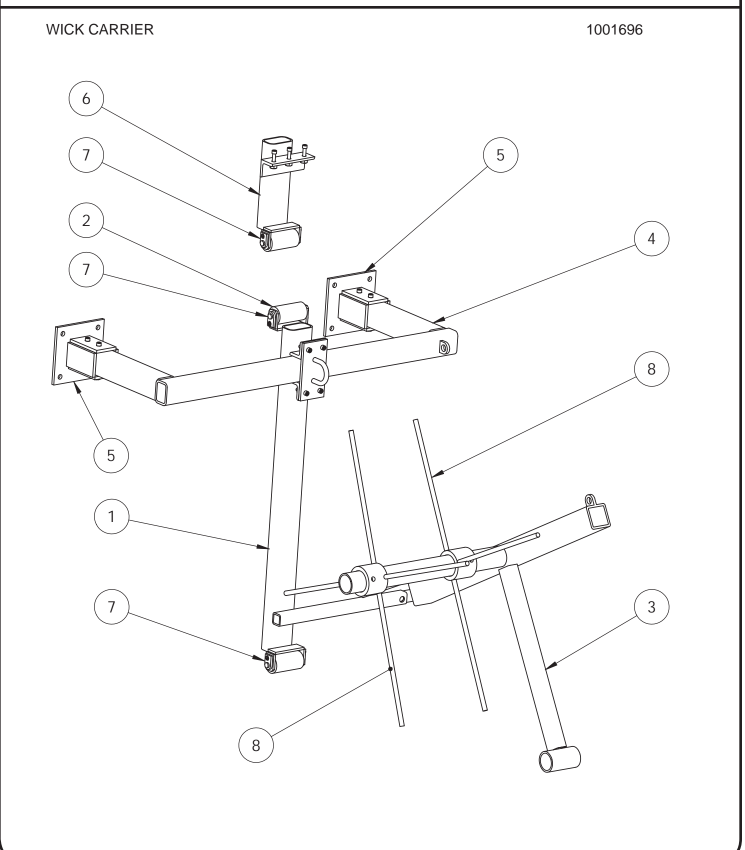
## **PARTS LIST**

MANDREL GUIDE 352053

	Part		
<u>Item</u>	Number	Qty.	Description
1	352014	1	MANDREL GUIDE SUPPORT PIN
2	352004A	1	MANDREL GUIDE ROLLER
3	352007	1	END PLATE
4		1	GREASE FITTING
5	100027	2	0.50 HI-COLLAR L/W
6	100513	2	0.50-13UNC X 1.50 LG SHCS
7	352016	1	RETAINER RING
8	352015	2	BALL BEARING *
9	352015A	2	NILOS RING

<sup>\*</sup> Must remove the seal facing the retainer ring.





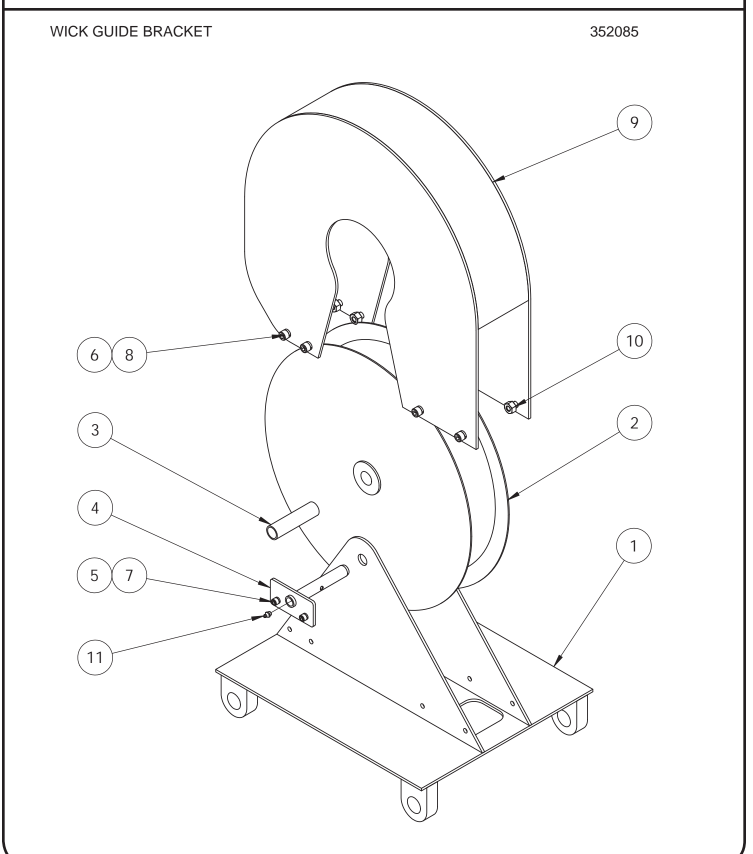


## **PARTS LIST**

WICK CARRIER 1001696

	Part		
<u>Item</u>	Number	Qty.	<u>Description</u>
		•	•
1	352137	1	6 ROLL MOUNT FRAME
2	352063	3	WICK SUPPORT ROLLER
3	352134	1	6 ROLL WICK CARRIER
4	1001502	1	SUPPORT FRAME
5	352061	2	SUPPORT FRAME BRACKET
6	352095	1	MOUNT FRAME TOP
7	352097	3	ROLLER PIN
8	352136	2	6 ROLL WICK BAR ASM



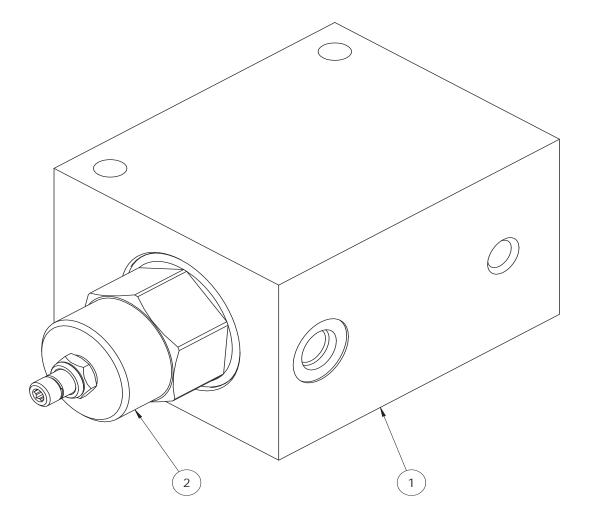




	Part		
<u>Item</u>	Number	Qty.	<u>Description</u>
		-	
1	352087	1	WICK GUIDE ROLLER BRACKET
2	352089	1	WICK GUIDE ROLLER
3	352091	1	BUSHING
4	352111	1	WICK GUIDE PIN
5		2	0.38 HI COLLAR LOCK WASHER
6		8	0.50 HI-COLLAR L/W
7		2	0.38-16UNC X 0.75 LG SHCS
8		8	0.50-13UNC X 1.25 LG SHCS
9	1001101	1	ROLLER BRACKET COVER
10		8	0.50-13UNC HEX NUT
11		1	GREASE FITTING



BRAKE VALVE MANIFOLD 1001703



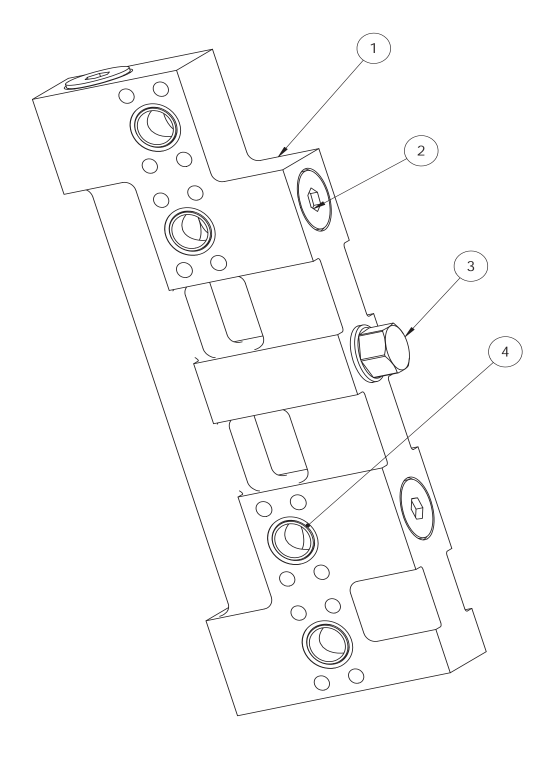


BRAKE VALVE MANIFOLD	1001703
----------------------	---------

	Part		
<u>Item</u>	Number	Qty.	Description
		•	•
1	1001843	1	VALVE BODY
2	1001844	1	PRESSURE REDUCING VALVE



200 WICK MANIFOLD 1001277





200 WICK MANIFOLD	1001277

	Part		
<u>ltem</u>	Number	Qty.	Description
1	1001276	1	200 WICK DRAIN MANIFOLD
2	160503	7	FITT2P-20R
3	1001693	1	CHECK VALVE
4	100037	4	2-222 O-RING



## **PARTS LIST**

#### VIII. ORDERING PARTS

### E. MISCELLANEOUS ACCESSORIES

### 1. <u>Bulk</u>

352113

•••	<u> </u>		
	Part Number	Qty.	<u>Description</u>
	810011 100298 100299	5 GAL 1 GAL 1 GAL	Vibration Case Lubricant APE / J&M Yellow Paint Primer
2.	200 Wick Hose Kit		
	P/N	Qty.	Description
		2 1	HOSE125R13J020J020L09600 HOSE050R02J008J008L07900
3.	200 Wick O-Ring Kit		
	P/N	Qty.	Description
	100037 352067 352079 352081	8 8 176 8	2-222 O-RING 2-274 O-RING O-RING CORD 0.13 C.S. / INCH 2-272 O-RING

2 2-163 O-RING



## **PARTS LIST**

VIII. ORDERING PARTS

### F. RECOMMENDED SPARE PARTS

GEAR BOX			1001672	Refer to page VIII-10
	P/N	Qty.	Description	
	123005 352067 352081 352113 110142 122001A 122015	1 8 8 2 1 1	Sight Gage 2-274 O-Ring 2-272 O-Ring 2-163 O-Ring Motor Shaft Seal Hydraulic Motor Breather	
SUPPRESS	OR		1001275	Refer to page VIII-12
	P/N	Qty.	<u>Description</u>	
	321004A	1	Elastomer	
MANIFOLD			1001608	Refer to page VIII-14
	P/N	Qty.	<u>Description</u>	
	321009 1001808 1000813 352117	1 1 1	Pop Off Relief Va Check Valve Relief Valve Counter Balance	
WICK CARRIER			352055	Refer to page VIII-22
	P/N	Qty.	<u>Description</u>	
	352063 352097	3 1	WICK SUPPORT ROLLER PIN	ROLLER



## **PARTS LIST**

### G. <u>RECOMMENDED TIGHTENING TORQUE</u>

Nominal Screw Size	Nomina Socket Size	I Tightening Torque Ft-Lbs. (Kg-M)	Nominal Screw Size	Nomina Socket Size	0 0
#10-24	5/32	6 Ft-Lbs. (.83 Kg-M)	#10-32	5/32	6 Ft-Lbs. (.83 Kg-M)
1/4-20	3/16	13 Ft-Lbs. (1.8 Kg-M)	1/4-28	3/16	15 Ft-Lbs. (2.1 Kg-M)
5/16-18	1/4	27 Ft-Lbs. (3.7 Kg-M)	5/16-24	1/4	30 Ft-Lbs. (4.2 Kg-M)
3/8-16	5/16	48 Ft-Lbs. (6.6 Kg-M)	3/8-24	5/16	55 Ft-Lbs. (7.6 Kg-M)
7/16-14	3/8	77 Ft-Lbs. (10.6 Kg-M)	7/16-20	3/8	86 Ft-Lbs. (11.9 Kg-M)
1/2-13	3/8	119 Ft-Lbs. (16.4 Kg-M)	1/2-20	3/8	133 Ft-Lbs. (18.4 Kg-M)
5/8-11	1/2	234 Ft-Lbs. (32.3 Kg-M)	5/8-18	1/2	267 Ft-Lbs. (36.9 Kg-M)
3/4-10	5/8	417 Ft-Lbs. (57.6 Kg-M)	3/4-16	5/8	467 Ft-Lbs. (64.5 Kg-M)
7/8-9	3/4	676 Ft-Lbs. (93.4 Kg-M)	7/8-14	3/4	742 Ft-Lbs. (102.5 Kg-M)
1-8	3/4	1,009 Ft-Lbs. (139.4 Kg-M)	1-12	3/4	1,126 Ft-Lbs. (155.6 Kg-M)
1-1/4-7	7/8	1,600 Ft-Lbs. (221.1 Kg-M)	1-1/4-12	7/8	1,800 Ft-Lbs. (248.8 Kg-M)
1-1/2-6	1	2,800 Ft-Lbs. (387 Kg-M)	1-1/2-12	1	3,000 Ft-Lbs. (414.6 Kg-M)

NOTE: These values are for Socket head cap screws only. Button heads,

Flat heads and Set screws have different values. Check the Allen

Hand Book for correct torque specifications.

