

HYDRAULIC POWER UNIT OWNER'S MANUAL

APE C18 TIER 4







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Quick Reference Guide

This Quick Reference Guide will assist you in finding the information you're looking for.

GENERAL INFORMATION

MAINTENANCE

TROUBLE SHOOTING

REPLACEMENT PARTS

REFERENCE / NOTES

A Table of Contents is included after the Foreword.

Description: APE C18 TIER 4 POWER UNIT

(These precautions must be followed at all times to ensure personal and equipment safety.)

DANGER

DANGER indicates a hazardous situation which, if not avoided. will result in death or serious iniury.

WARNING

WARNING indicates a hazardous situation which, if not avoided. could result in death or serious iniury.

NOTICE

NOTICE is used to address practices not related to personal iniury

NOTE

 NOTE indicates information that may help or guide you in the operation or service of the equipment.

DISCLAIMER:

This unit was tested and flushed before leaving our facility. In order to help provide years of trouble free usage, please review the following documentation and make sure to clean and flush the field piping before connecting it to the power unit.

Refer to schematic diagrams and the BOM (Bill of Materials) for component part specifications and recommended spare parts.



READ THIS MANUAL THOROUGHLY BEFORE OPERATING AND / OR WORKING ON THE EQUIPMENT

- 1. Read and follow any safety instructions in the CATERPILLAR ENGINE OPERATOR'S MANUAL.
- 2. Only well-trained and experienced personnel should attempt to operate or maintain this equipment.
- 3. NEVER adjust, lubricate or repair the unit when it is in operation or lifted above ground level.
- 4. NEVER remove, paint over and/or cover warning or safety labels. If labels become damaged or unreadable, replace immediately.
- 5. All personnel should wear approved safety clothing, including HARD HARTS, SAFETY SHOES, SAFETY GLASSES and HEARING PROTECTION when near this equipment.
- 6. Do *NOT* stand any closer to this equipment than necessary when it is in operation. Parts may loosen and fall. Dirt and rocks may fall from flighting. *NEVER* stand under operating or elevated equipment.
- 7. When maintaining and/or repairing the equipment, *NEVER* substitute parts not supplied or approved in writing by APE.



Do **NOT** weld or flame cut on this equipment.

- 8. NEVER use or store flammable liquids on or near the engine.
- Insure that all lifting equipment, including cranes, wire rope, slings, hooks, shackles, etc., are properly sized for the worst case loads anticipated during operations.
- 10. If there are any questions about the weights, specifications or performance of the unit, contact APE before handling and/or operating the equipment.
- 11. If the equipment is to be used for anything other than drilling plumb holes, contact APE before using the unit.
- 12. Check wire rope clips for tightness and wire ropes for wear daily.
- 13. Insure that ground vibrations will not damage or collapse adjacent structures or excavations.
- 14. Remove all tools, parts and electrical cords before starting the unit.

(These precautions must be followed at all times to ensure personal and equipment safety.)

When operating in an enclosed area, exhaust fumes should be piped outside.

Continued breathing of exhaust fumes may prove <u>FATAL</u>.

- 15. When servicing batteries, do *NOT* smoke or use an open flame in the vicinity. Batteries generate explosive gas during charging. There must be proper ventilation when charging batteries.
- 16. When filling the fuel tank, do *NOT* smoke or use an open flame in the vicinity.
- 17. If abnormal equipment operation is observed, discontinue use immediately and correct the problem.
- 18. Do *NOT* leave the equipment control pendant (radio control) unattended.
- 19. Store oily rags in approved containers and away from the engine exhaust system.
- 20. Make sure that the Auger rotation switch is in NEUTRAL before starting the Power Unit engine.
- 21. Do *NOT* adjust and/or set the hydraulic pressures higher or lower than those specified in this Manual.
- 22. NEVER operate this equipment with hydraulic hoses that are damaged or 'kinked'. Replace damaged hoses immediately.
- 23. Do *NOT* lift and/or support hydraulic hoses with wire rope slings.
- 24. NEVER attempt to connect Quick Disconnects (QDs) when the Power Unit is running.
- 25. Do *NOT* pull on and/or attempt to move equipment with the hydraulic hoses.
- 26. Do *NOT* attempt to locate hydraulic leaks with your hands. High-pressure leaks can penetrate skin and cause severe damage, blood poisoning and/or infection.
- 27. Do *NOT* attempt to repair leaks while the equipment is in operation.
- 28. Do *NOT* attempt to tighten and/or loosen fittings and/or hoses when the machine is in operation.
- 29. Power Unit must always be placed on level, stable ground.
- 30. Do *NOT* remove Power Unit heat shields. Do NOT attempt to use the Power Unit without heat shields. Severe fires may result.

Λ

A properly maintained fire extinguisher, suitable for oil fires, MUST be kept in the immediate vicinity of equipment operations.

- 31. When moving and/or transporting this equipment, insure that the vehicle or vessel is of sufficient capacity to handle the load. Make sure that the equipment is properly tied down.
- 32. When moving and/or transporting this equipment, be sure that the QD Dust Caps are tight and that the cap safety cables are in place. Be sure that all equipment parts are tight and/or properly secured before shipment. Unsecured parts may vibrate loose and fall during transport causing injury and/or property damage.
- 33. Rounded and/or damaged bolt heads and/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/or crane booms from loosening and/or falling. (Refer to the torque chart in this manual for the proper values.)
- 34. KEEP HANDS AWAY FROM ROTATING FLIGHTING, AUGER SHAFT AND/OR ROTARY JOINT.
- 35. KEEP HANDS, FEET AND TOOLS WELL CLEAR OF THE FLIGHTING GUIDES.
- 36. Do *NOT* allow clothing, hoses, ropes, etc., to become entangled in, or wrap around, rotating flighting, Auger shaft and/or rotary joint.
- 37. When operating in a closed area, pipe exhaust fumes outside. (Warning: Breathing exhaust fumes can cause serious injury or even death.)
- Make sure the control pendant is in the "LOCAL" position before starting the unit.
- *39. NEVER* stand under hammer at any time and keep you eyes on the hammer when it is in operation.
- 40. When loading or unloading the power unit using a forklift, the forks must be placed under the entire depth of the unit.

WARRANTY INFORMATION

American Piledriving Equipment, Inc. (APE) warranties new products sold by it to be free from defects in material or workmanship for a period of two (2) years after the date of delivery to the first user and subject to the following conditions:

- APE's obligation and liability under this WARRANTY is expressly limited to repairing or replacing, at APE's option, any parts which appear to APE 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 or the authorized APE distributor of the product during regular working hours.
- This WARRANTY shall not apply to component parts or accessories of products not manufactured by APE, and which carry the warranty of the manufacturer thereof, or to normal maintenance (such as engine tune-up) or normal maintenance parts (such as filters).
- 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 makes no other warranty, expressed or implied, and makes no warranty of merchantability of fitness for any particular purpose.
- APE's obligations under this WARRANTY shall not include any transportation charges, costs of installation, duty, taxes or any other charges whosoever, or any liability for direct, indirect, incidental or consequential damage or delay.
- If requested by APE, products or parts for which a warranty claim is made are to be returned, transportation prepaid, to APE.

OIL MUST MEET ISO CLEANLINESS CODE 17/15/11. OIL THAT DOES NOT MEET CLEANLINESS CODE WILL VOID THE WARRANTY

ANY IMPROPER USE, INCLUDING OPERATION AFTER DISCOVERY OF DEFECTIVE OR WORN PARTS, OPERATION BEYOND RATED CAPACITY, SUBSTITUTION OF ANY PARTS WHATSOEVER, USE OF PARTS NOT APPROVED BY APE OR ANY ALTERATION OR REPAIR BY OTHERS IN SUCH A MANNER AS, IN APE'S JUDGMENT, AFFECTS THE PRODUCT MATERIALLY AND ADVERSELY, SHALL VOID THIS WARRANTY.

ANY TYPE OF WELDING ON APE'S EQUIPMENT WILL VOID THE WARRANTY UNLESS AUTHORIZED IN WRITING BY APE

NO EMPLOYEE IS AUTHORIZED TO CHANGE THIS WARRANTY IN ANY WAY OR GRANT ANY OTHER WARRANTY UNLESS SUCH CHANGE IS MADE IN WRITING AND SIGNED BY AN OFFICER OF APE, INC.

FOREWORD

This manual covers the **<u>APE Hydraulic Power Unit</u>** installation, maintenance and use.

The data provided in this manual gives the necessary information to operate and maintain APE equipment. The listed procedures are to be performed by qualified personnel who have an understanding of the equipment and who follow all safety precautions.

All information given in this manual is current and valid according to the information available at the time of publication. American Piledriving Equipment, Inc. reserves the rights to implement changes without prior notice.

Using this manual:

- Refer to the Table of Contents for the page location of applicable sections.
- All weights and measurements are in English and Metric units.
- Any revisions to this manual will appear on the Revision Record page at the back of this manual. The revisions themselves will be attached to the back of the manual and entitled ADDENDA with references back to the page in question in the original manual.
- Please visit <u>www.apevibro.com</u> for product data sheets and manual.

DISCLAIMER:

This unit was tested and flushed before leaving our facility. In order to help provide years of trouble-free usage, please review the following documentation and make sure to clean and flush the field piping before connecting it to the power unit.

Refer to schematic diagrams and the BOM (Bill of Materials) for component part specifications and recommended spare parts.

When calling APE, always have the equipment serial number on hand in order to obtain quicker service.

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SPECIFICATIONS

DIMENSIONS

	Overall Length	165 in	(419 cm)
	Overall Width	88 in	(224 cm)
	Overall Height	97 in	(247 cm)
	Weight	14,500 lbs	(6,577 kg)
	Fuel Capacity	145 gal	(553 L)
ENGINE			
	Туре	Caterpillar C18	3 Tier 4
	Horse Power	800 hp	
	Displacement	1,104 in ³	(18,091 cc)
	Compression Ratio	16:1	
	Engine Speed	1,800 rpm	
	Engine Oil	Caterpillar Die	esel Engine Oil 10W30 or 15W40
		43 qt	(40 L)

Hydraulics

Drive Pressure	0-4,500 psi	(310 bar)
Drive Flow	206 gpm	(780 lpm)
Clamp Pressure	4,800 psi	(331 bar)
Clamp Flow	7.6 gpm	(29 lpm)
Pump Drive Oil	Neptune 220	
	1.5 gal	(5.7 L)
Hydraulic Oil	Envirologic 14	16
	568 gal	(2,150 L)

Safety / Warning Labels







This information is important when contacting APE for replacement parts or other information.

- * Model
- * Serial No.

Hydraulic oil needs to be kept at correct FULL level at all times. Do *NOT* overfill the tank. This may cause leakage when hot, due to insufficient space to expand. Depending on the power unit it will have either one or two electronic hydraulic sensors to monitor low oil level and oil level shutdown, to prevent damage to the power unit.

Do *NOT* weld on or around the power unit unless authorized in writing by APE. Doing so will void all warranties and may cause damage to the power unit or vibro.



Do *NOT* fill fuel tank past 3/4 tank. It is necessary to have a sufficient air gap in the tank to allow for expansion of the fuel. Failing to do so may cause fuel leakage when hot.

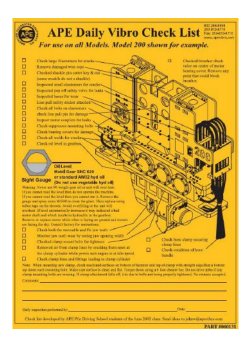
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The power unit service record sticker is located on the control panel door and is used to record all service done on the power unit.

NOTICE: QUICK DIS-CONNECTS MUST BE FULLY SEATED TO ALLOW FREE HYDRAULIC FLOW, BLOCKED HYDRAULIC FLOW WILL STOP OR SLOW OPERATIONS AND CAUSE EXCESSIVE HEAT. TO SOLVE PROBLEM, REMOVE CLEAN AND RE INSTALL FITTINGS Make sure all QD's are installed and connected completely. Failing to do so may cause damage or prevent proper operation.

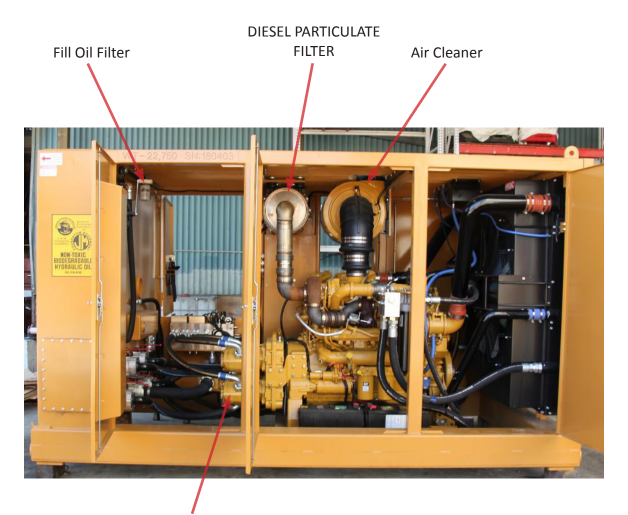


Ship with the hydraulic tank forward to prevent damage to the radiator cooling package at the front of the power unit skid.



The daily checklist sticker is located on the control panel door and has a list of everything that needs to be checked on the vibro. Failing to do the daily vibro check may cause damage to the vibro.

Power Unit Parts Overview



15X 15 GEAR PUMP

Daily Checklist



Check the entire unit prior to and during set-up each day or at the beginning of each shift

Prior to starting the unit or at the beginning of each shift, check the following:

- Visually inspect all bolts, nuts and screws
- Check water level in radiator
- Check fuel level
- Check oil level in pump drive
- Check hydraulic oil level
- Check engine oil
- Check fan belts on engine
- Visually inspect all hydraulic fittings for leaks. If a leak is found or suspected, shutdown the power unit. If a fitting appears to be damaged, replace with a new fitting.



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.

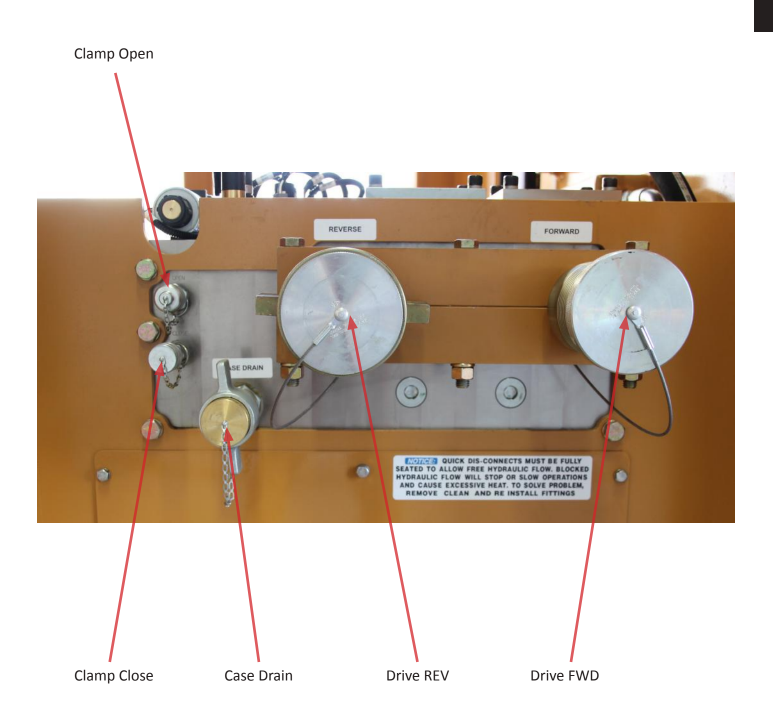


Lifting the Power Unit

Always load the power unit with the hydraulic tank facing the front of the truck, to prevent damage to the cooler and radiator from flying debris. When lifting the power unit, position the forklift forks forward as far as possible to prevent load shifts. See Photo.



Connecting the Hydraulics



Connecting the hoses is one of the most critical aspects of commissioning APE equipment. Take extreme care to keep these connections absolutely clean. Dirty connections are the most common cause of introducing damaging foreign particles into a hydraulic system.

New hydraulic fluid is NOT clean oil!

Oil must meet ISO cleanliness code 17/15/11

- Connect the hose bundle. Make sure all connections are properly tightened.
- Fill the motor case with clean hydraulic fluid.



While filling the hydraulic lines, the drill motor shaft will rotate.

Please do the following:

- Set the engine at idle
- Run at idle for about 10 minutes to fill the lines
- Energize 'Drive Fwd' With the auger, vibro or hydraulic hammer free-hanging will push any remaining air in the lines back to the reservoir.

Attention!

Pressurizing the system while there is air entrained in the fluid may cause damage to the components.

Let the system run at idle for an additional 10 minutes to allow the air to rise into the airspace of the hydraulic reservoir.

Start / Warm Up Procedure

Before operation it is necessary to bring the power unit's hydraulic oil to a working temperature of 80°F. To start and warm up the power unit follow the steps below:

- 1. On the main control panel, turn main power switch to the ON position.
- 2. Press and hold engine START/STOP button until engine in running. This should only take a few seconds.
- Idle power unit in DRIVE until oil temp is above 80°F before doing hard work. Failing to do so may cause seal failures, leaks and excessive pressures through the hydraulic system.

Operating Temperatures

The Operating Temperature references the internal temperature of the engine.

Take into consideration the following requirements:

- 70°C (158°F) Avoid going over this Operating Temperature for improved service life
- 85°C (185°F) Highest permissible intermittent Operating Temperature
- -35°C (-31°F) Lowest permissible Operating Temperature
- 60°C (140°F) Temperature difference between the motor and the hydraulic fluid

The Operating Temperature may be measured from the hydraulic fluid returning from the engine. Take into account the temperature of the hydraulic fluid returning from the case drain line.

Control Panel Gauges



APE PART NUMBER	PART NUMBER	DESCRIPTION
1000941	11730-02188	Drill Shift NoShok 0-3000 PSI
513007	25.310.7500	Clamp Close/Open NoShok 0-7500 PSI
513007	25.310.7500	Drive FWD / Rev NoShok 0-7500 PSI
1001046	11730-02192	Return Filter Pressure NoShok 0-300 PSI

Return Filter Pressure

The Return pressure gauge shows the pressure when hydraulic oil is recirculating through the cooler. This can be used as a indication tool for when filters need to be replaced if the pressure starts to increase.

Clamp Close / Open

Clamp Close shows the pressure being applied to the clamp circuit. This pressure should be set at 4500 psi for safe operation.

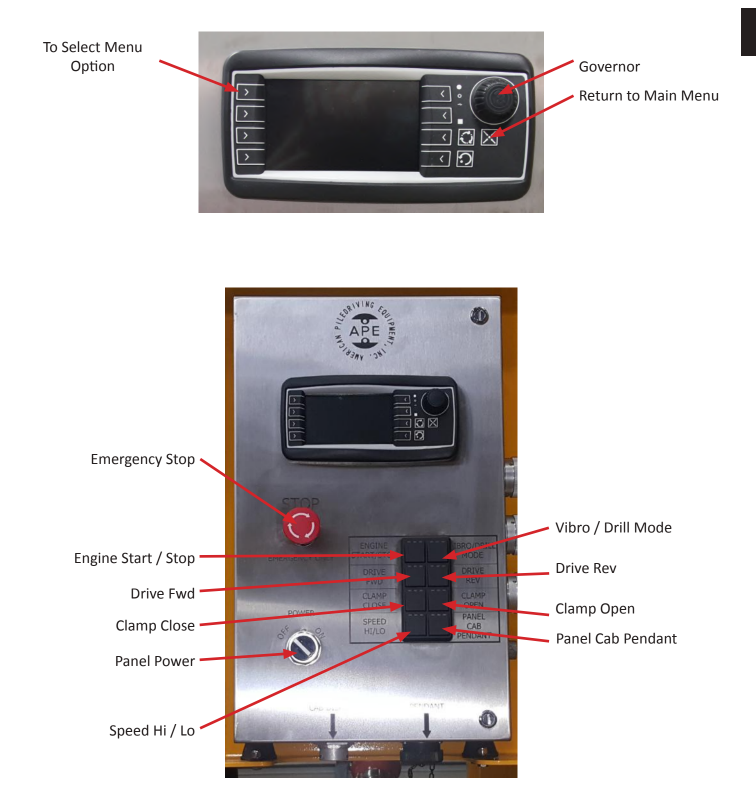
Drive FWD / REV

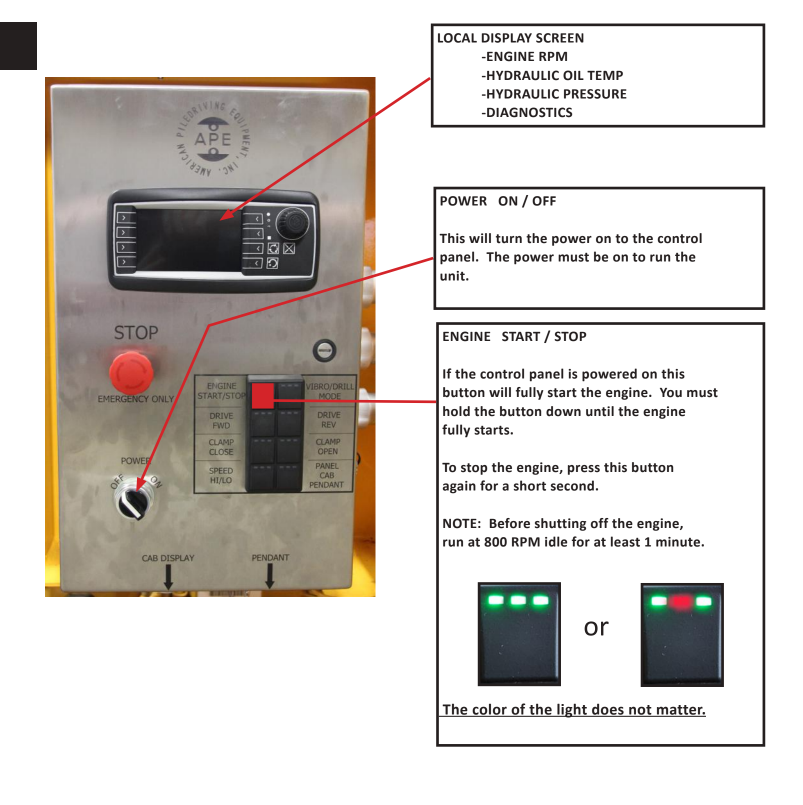
The Drive pressure gauge shows the pressure while the power unit is driving the equipment in forward or reverse. This should be at 4500 psi while drive is energized.

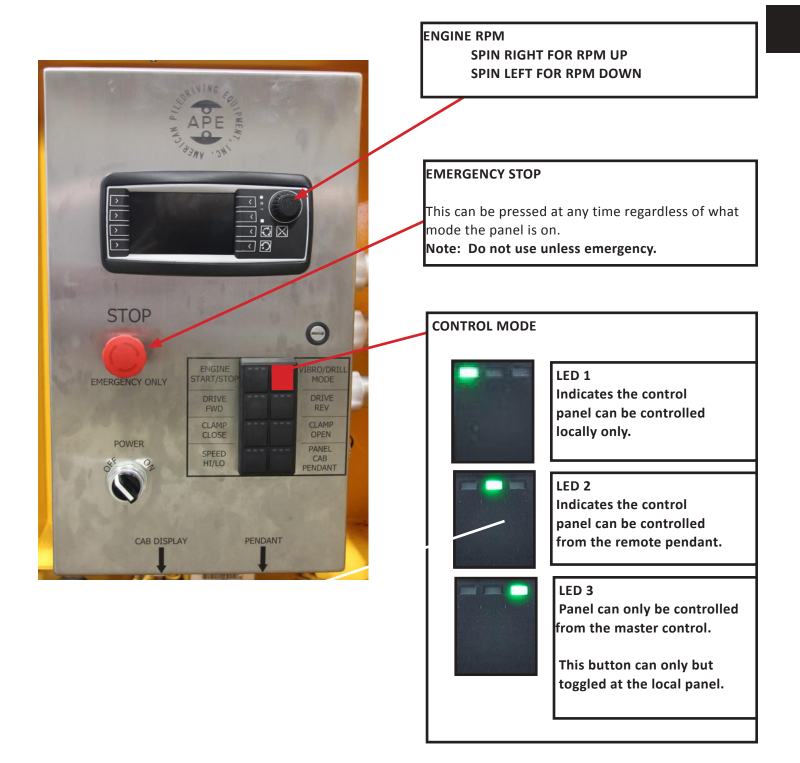
HYDRAULIC OIL LOW

This warning light comes on when the hydraulic oil is low and there is no reserve oil left. The operator must add oil to the hydraulic reservoir.

Control Panel Overview







All functions for the drill can be controlled by the hand held pendant. It is the choice of the crew as to where best to locate the pendant. Some prefer that the crane operator control all functions. A 50 foot (15.2 M) cord is provided as standard equipment. If this is not long enough additional 50 foot (15.2 M) sections can be added. Should the pendant become damaged, all functions can be manually operated. See operation instructions.





CLAMP CLOSE

This button will close the clamps. Push one time to turn the circuit ON, Push again to turn the circuit OFF.



Clamp circuit is OFF

No oil is flowing to the clamps when this is off.



Clamp Circuit is ON

The two outside lights indicates the clamp circuit is on but the clamp pressure is not yet to the set limit.



When all three clamp

lights are on, the clamp pressure has been reached.



Clamp Circuit is OFF However, there is still pressure in the line, but since the clamp circuit

is off they will not be repressurized.

NOTE:

The color of the light does not matter. Some keypads are all green or red. Only the light position matters.

	CLAMP OPEN	
EDRIVING FOR		Clamp Open OFF
		Clamp Open ON This button must be pushed and held down to operate the circuit.
STOP	Some keypads a	e light does not matter. are all green or red. osition matters.
EMERGENCY ONLY EMERGENCY ONLY POWER POWER ENGINE START/STOP DRIVE FWD CLAMP CLOSE SPEED HI/LO POWER SPEED HI/LO POWER	AUX 1	This button switches between panel control, cab control, or pendant control.
CAB DISPLAY PENDANT	SPEED HI/LO	This button switches between high and low speeds on the drill.



DRIVE FORWARD

In a standard setup where only one hammer and one power unit is used, this button will start the hammer to vibrate.

In a multi-power unit configuration all power units must have the drive forward button activated at the same time to make the hammer vibrate. If only one power unit activates drive forward it will only send oil out of the power unit and pump it into the other 11 power units.



DRIVE FORWARD ON

This will start pumping oil out of the forward line circuit.

DRIVE REVERSE

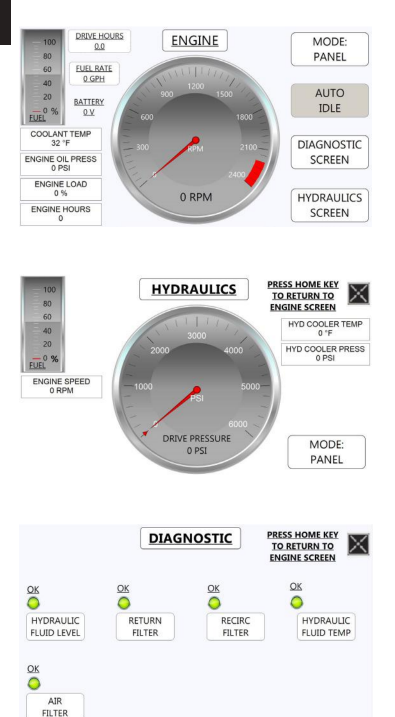
This will pump oil backwards out of the reverse line and into the drive forward line. This is used to fill hoses with oil or to test a line to make sure the QD is properly connected. If a QD is not connected the pressure on this line will hit max.



DRIVE REVERSE ON

This will start pumping oil out of the reverseline circuit.

Control Panel Display

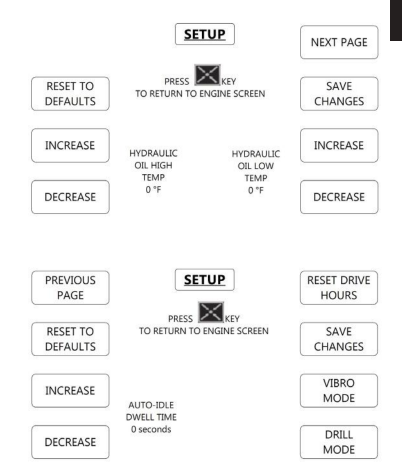


When powered on, the image to the left is the display home screen. The home screen is the basic display for the system and shows all of the vital readings for the hydraulic power unit. There is an auto idle function standard on all power units. The auto idle function will automatically return the power unit to an idle anytime it is not working, then power back up to full throttle as soon as a work function is selected.

From the main screen you can select a sub-screen reading only critical hydraulic data such as drive pressure, cooler temperature, cooler pressure, engine speed, and fuel level. To return to the main screen from the hydraulic screen push the button with an "X" located right under the governor knob.

The diagnostic screen can be accessed from the main screen and will show any trouble codes that cause a warning light. The image to the left shows a diagnostic screen with no trouble codes. You can also access the diagnostic screen from the trouble screen by pressing the check button. To return to the main screen from the diagnostic screen push the button with an "X" located right under the governor knob.

The setup screens are in a hidden menu that can be accessed by holding down the top left two buttons on the display while turning on the control panel power. Once in the setup screen you can increase or decrease your hydraulic oil temp warnings and your auto idle dwell time. To adjust, simply increase or decrease the selected value, then select SAVE CHANGES. You can also change the equipment from vibro to drill mode depending on the equipment that the power unit will be running. If the settings ever become lost or need to be set back to factory, there is a button on the top left of both setup screens that will reset all panel options back to factory default. To return to the main screen from the setup screen push the button with an "X" located right under the governor knob.



The ERROR screen only appears when there is a trouble code or when one of the sensors fails to send a signal. On the bottom right of the screen the "CHECK" button will take you to the diagnostic screen where the trouble code can be checked and resolved. To return to the main display screen push the "CHECK" button then the "X" button on the diagnostic screen.



MAINTENANCE

Maintenance Chart

DAILY	WEEKLY	250 HOURS OR 6 MONTHS	1500 HOURS OR 1 YEAR	6000 HOURS OR 2 YEARS	6000 HOURS OR 3 YEARS
 Check operator's report Check oil and bring to correct level Check coolant and bring to correct level Check coolant and bring to correct level Visually inspect fan Visually inspect engine for damage, leaks, loose or frayed belts and correct or record or future action Drain fuel-water separator 	 Check air intake system for wear points or damage to piping, loose clamps, and leaks. Check air cleaner restriction Check and clean air cleaner element Drain moisture from tanks 	 Change lubricating oil Change lubricating oil filters Change fuel filter Clean crankcase breather Check engine coolant concentration level Replace final fuel filter/clean primary fuel filter. Drain water from fuel tank Inspect/replace alternator fan and accessory drive belts Inspect/replace hoses and clamps Lubricate fan drive bearings Clean/check battery electrolyte level 	 Adjust valves and injectors Steam clean engine Check torque on turbocharger mounting nuts Check torque on engine mounting bolts Replace hoses as required Check/adjust engine valve lash Check/adjust low idle speed Test/exchange fuel injection nozzles Inspect/rebuild alternator 	 Clean cooling system and change coolant and antifreeze Inspect Temperature regulator Inspect/rebuild turbocharger Inspect/rebuild starter 	 Clean and calibrate the following: -Injectors -Fuel pump -Fan Clutch -Water pump -Fan Hub -Fan idler pulley assembly -Vibration dampener
	ents, and fan cluto	h.	-	ie starter, alternato	

maintenance.

Engine Oil

Change engine oil every 250 hours or 6 months, whichever occurs first. Oil should be replaced with Caterpillar 15W-40 or equivalent oil.

Hydraulic Oil

When adding or changing hydraulic fluid, APE uses only Biodegradable Envirologic 146 hydraulic fluid, which is not-toxic and will not harm soil or water, and is biodegradable. Consult your local oil supplier for recommendations on mixing hydraulic oils. Change hydraulic oil if it looks milky; this is an indication that water or other contamination may have occurred.

Pump Drive Oil

Check oil level before starting the power unit. The pump drive requires approximately 2 gallons of oil. APE recommends filling the pump drive with Neptune 220 or equivalent when doing oil changes or adding oil. It is recommended to change the pump drive oil every 500 working hours, or 2 years, which ever occurs first.

Air Cleaner Replacement

Check and clean the air cleaner weekly. If the air cleaner needs to be replaced, use Caterpillar part number 6I-2510.

Return Filter Elements

Change all filters every 500 working hours, 2 years or when indicated dirty, which ever occurs first. To change the return filter element follow the steps below:

- 1. Shut down power unit.
- 2. Place warning tag on control panel so that the power unit is not started while filters are being replaced.
- 3. Clean area around filters so that when they are removed there is no chance of introducing dirt into the hydraulic system.
- 4. Using a 1-1/4 wrench or socket, turn the filter counter-clockwise and spin the filter element off the filter housing.
- 5. Install new clean filter making sure the spring and o-ring are in the proper place.

MAINTENANCE



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

Lubrication is an essential part of preventative 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 application be closely followed.

To prevent minor irregularities from developing into serious conditions that might involve shutdown 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 along with their surrounding surfaces before servicing
- Prevent dirt from entering in with lubricants and coolants

The intervals given in the schedule are based upon normal operation.

Perform these services, inspections, etc., more often as needed for operation under abnormal or severe conditions.

Storage

During short-term storage of a power unit, the following should be taken into consideration:

- Cover any pressure openings and open threaded holes with suitable caps
- Protect the unpainted surfaces from dirt and moisture
- The power unit should not be stored in an area with substances that have an aggressive corrosive nature; i.e., solvents, acids, alkalies and/or salts

For long-term storage (over 9 months), the following additional actions are recommended:

- Damages to surface paint must be repaired before item is stored
- Protect the unpainted surfaces with suitable anti-corrosion treatment such as CRC SP-350, CorrosionX corrosion inhibitor, or WD-40 Long Term Corrosion Inhibitor
- Fill the power unit completely with hydraulic fluid



If these instructions are followed to the letter, the power unit may be stored for approximately 2-years. However, as storage conditions do have a significant effect, all suggested time frames should be considered as guide values only.

TROUBLESHOOTING

Understanding the Hydraulic System



It is imperative that the hydraulic fluid is kept clean to a minimum ISO Code 17/15/11 New hydraulic fluid is NOT clean oil

See attached document "Understanding ISO Codes" under the Reference / Notes Section

See Warranty document regarding fluid cleanliness at the beginning of this manual

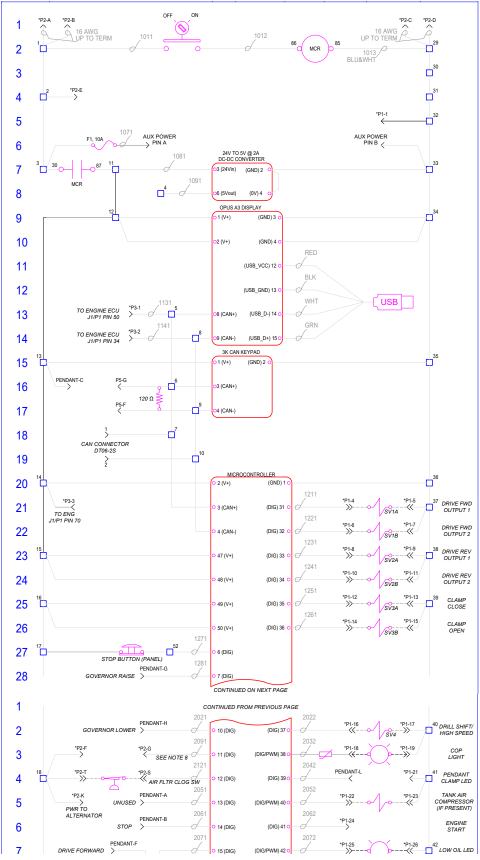
Bulk oil does not typically meet the cleanliness standards required by APE equipment.

- Pressure filters: Clean the hydraulic fluid going to the drill motor and manifold in the forward and reverse directions.
- M1/M2 DRIVE
- LS LOAD SENSE
- 10/11: RDFA-LCN is a direct acting relief valve that is used to protect hydraulic components from pressure variants.
- 8/16/5/19 COILS
- T1 / PD: Both of these ports return to tank.

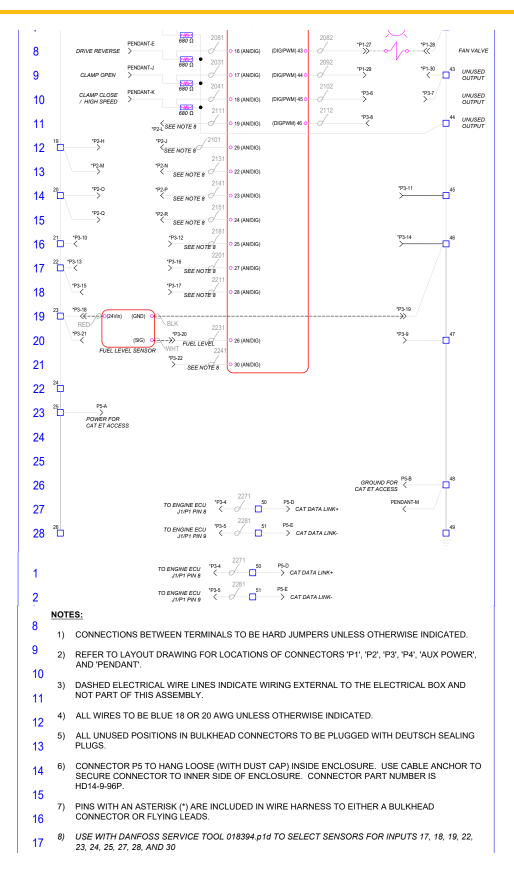
Electrical System

The electrical system is a normally closed circuit, and runs a self diagnostic test when the panel is powered on. If there is a fault in the electrical system an error screen will appear on the control panel display.

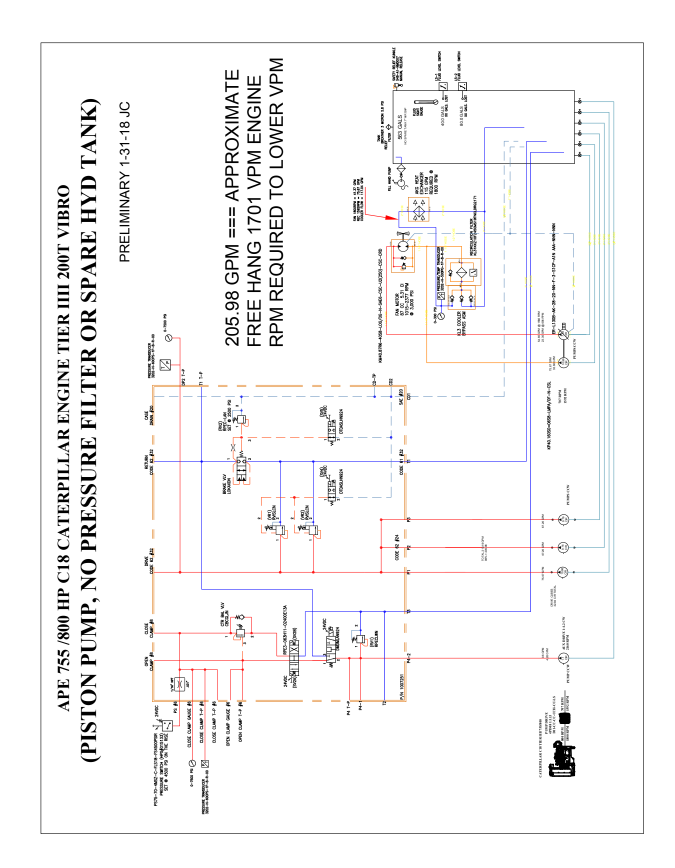
Electrical Schematic



TROUBLESHOOTING



Hydraulic Schematic



RPM REQUIRED TO LOWER VPM SWETY RELIEF KUNKLE 548-A1-MUDIO7 6 MANUL RELEVE 80.0GALS TI THO LOR SWICH 400 GALS 206.51 GPM === APPROXIMATE FREE HANG 1706 VPM ENGINE TANK BREATHGRE 3 MICRON 5.8 PSI RELIET FLIER 1650 VPM SIGHT SIGHT CAUGE 3 12 X 12 563 GALS WR 18008PM = 41.37 GPM 800 15668PM = 76.05 GPM 200ER FLOW = 117.42 GPM -A1N AM-NI FAN MOTOR 87 CC 5.31 Cl 1120-2688 RPM 0 3,000 PSI --L130B-AK-28-20-h SJ 0052-0 DOPU & 1001PM PRESSURE TRANSDUCER 3202-H-600PS-1P-6-R-00 **_** KP40.160S0=06S8-LMPA/0F-N-CSL DMPS CO SAE #20 (RV2) RPEC-LW SET • 2500 PSI M 2 2400 2 0TDASLHH924 CASE DRAIN #20 Х RETURN CODE 62 132 22 LOKAKON -W 2 010ALHN924 800 CODE 62 #24 TOT AL 217.35 GPM 96% = 20061 DRIVE XODE 62 432 DRVE CURES 27.9 CR TOTAL

PRELIMINARY 1-31-18 JC

(GEAR PUMP, NO PRESSURE FILTER OR SPARE HYD TANK)

CIN NU CINE

CLOSE

OPEN

1. () () ()

> PS 46 CLOSE CLAMP GAUGE 46 CLOSE CLAMP T-P 46 CLOSE CLAMP T-P 46 OPEN CLAMP T-P 46

> > 0-7500 PSI (O-7500 PSI)

PST5-T0-AMSZ-C-FLS18-FSA500PSIR 2 24/0C PRESSURE SWITCH (HPS4015133) 24VDC RFE3-063H11-02400E13A (sv2v)24/11

P4 1-P

P/N 1007251

APE 755 /800 HP C18 CATERPILLAR ENGINE TIER IIII 200T VIBRO

TROUBLESHOOTING

CIR JUX DRIVE 1:12 CW

PRAP DRIVE PRAP DRIVE PRAP DRIVE CONCOURTS PRAP DRIVE PRAP DRIVE BRITE BRITER

TROUBLESHOOTING

Setting up the Program

Prior to any program updates you will need:

- 1. A blank flash drive
- 2. A laptop with Plus + One Service guide software installed <u>http://www2.powersolutions.</u> <u>danfoss.com/l/38972/2016-05-</u> <u>30/525qvt</u>
- 3. CAN to USB adapter

To update the program you must first download and format the flash drive as follows:

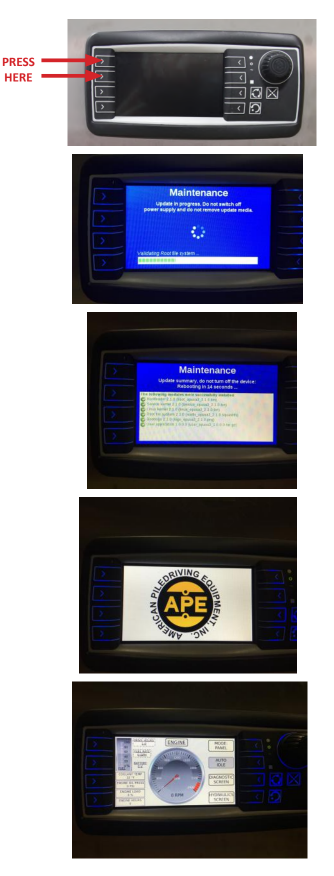
- 1. Insert blank USB into your laptop.
 - a. Format USB by going to:
 - b. My computer
 - c. Right click on flash drive
 - d. Click on format and format as shown in the figure to the right.
- 2. Download all files from link provided
- 3. Extract all downloaded files onto USB drive.
- All files in the folder labeled "*Display Program*" must be moved out of the folder or the update will not work.
- 5. On the bottom right of the screen eject USB to prevent any file corruption.

Capacity: 7.50 GB • 7.50 GB • File system • FAT32 (Default) • Allocation unit size • 4096 bytes • Restore device defaults • Volume label • Format options • Quick Format • Create an MS-DOS startup disk	rmat Kemov	able Disk (F:)
File system FAT32 (Default) Allocation unit size 4096 bytes Restore device defaults Volume label Format options Voluck Format	Capacity:	
FAT32 (Default) Allocation unit size 4096 bytes Restore device defaults Volume label Format options Quick Format	7.50 GB	•
Allocation unit size 4096 bytes Restore device defaults Volume label Format options © Quick Format	File system	
4096 bytes Restore device defaults Volume label Format options Voluck Format	FAT32 (Defau	lt) 🔻
Restore device defaults Volume label Format options Voluck Format	Allocation unit	size
Volume label Format options VQuick Format	4096 bytes	•
Quick Format	Format optio	ins
The second second second second second	Quick For	mat

Updating the Display

To load the program onto the display from the USB drive follow steps below:

- 1. Make sure main power on the panel is turned off.
- 2. Open panel and plug-in USB drive into plug on the inside of the panel cover.
- Hold down the top left two buttons on the display and turn on the main power. Continue to hold the two buttons down until the blue maintenance screen pops up on the display.
- 4. The display will auto update and count down from 15 and auto restart.
- 5. Wait 60 seconds then turn off main power and remove the USB drive.
- 6. Close the panel. Power-on to verify the update was successfully installed.

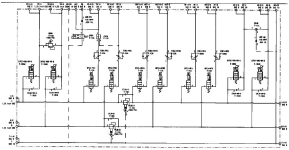


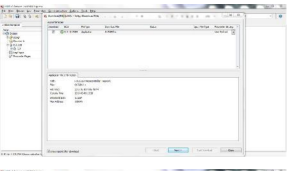
Updating the Panel

To update the power unit program follow the steps below:

- 1. Make sure main power on the panel is turned off.
- 2. Open the panel.
- 3. Plug in USB to CAN adapter to 2 wire CAN Plug on the inside of the panel.
 - Verify the CAN plug is wired properly.
 Wire #1131 is CAN high and should be in spot #1 in the plug. Wire #1141 is CAN low and should be in spot #2 in the plug.
- Turn on main panel power and verify the PWR and CAN lights are both lit on the Danfoss adapter.
 - If no connection is recognized verify, that the Plus-One service tool is online by going to communications and selecting online mode.
 - If online mode is on, verify you have the proper adapter model recognized by going to communications, gateway, and CG150-2.
- 5. Locate the file on the USB drive under the folder labeled Micro-controller Program and open the folder.
- 6. Double click on the file .
- 7. Follow the prompts and start the download.
- 8. Once download is complete close the Plus + One service tool.
- 9. Wait 60 seconds. Turn main panel power off and disconnect the USB to CAN adapter.
- 10. Power-on the main panel power and verify program is successfully installed.







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	Nockillan (204)					

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7908 	rtanget syntem until dave			
(1) Do not disconnect	t target system sints care	eacing is complete		

REPLACEMENT PARTS

Common Replacement Parts

FILTERS								
LOCATION	ENGINE	PART NUMBER	APE PART NUMBER	QUANTITY				
Engine Oil Filter	C18	1R-1808	521033	1				
Engine Fuel/Water Separator	C18	326-1643	555131	1				
Engine Fuel Filter	C18	1R-0751	555129	1				
Air Filter	C18	130-4678 Outer	130-4679 Inner	1				
Return Filter	C18	KKZ25	1000586	2				

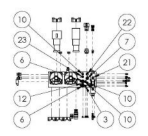
	FLUID CAPACITY						
LOCATION	ENGINE	OIL TYPE	APE PART NUMBER	CAPACITY			
Engine Oil	C18	Caterpillar DELO 15W-40	513001-15W40-D400-1	17 qt (16L)			
Engine Coolant	C18	Caterpillar DEAC Antifreeze	513001-ANTI-A DEAC-1				
Pump Drive	C18	Neptune 220 Arctic Gear Oil	513001S-A NEP220	6 qt (5.7L)			
Fuel	C18	Diesel Fuel		145 gal (553L)			
Hydraulic Oil	C18	Envirological 146	513001	568 gal (2,150L)			

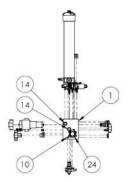
SENSORS							
DESCRIPTION	PART NUMBER	APE PART NUMBER	QUANTITY				
Fuel Level Sensor			1				
Hydraulic Level Sensor			1				
Drive Pressure Transducer	3202H60CPS1P8R00	1005409	1				
Cooler Bypass Transducer	3202H500PG1P8R00	1005295	1				
Schroeder Indicator Sending Unit	MS19TNC-50	1003577	2				

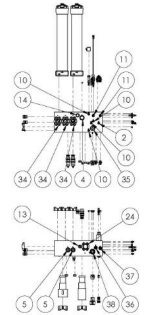
	MISC ITEMS						
DESCRIPTION	ENGINE	PART NUMBER	APE PART NUMBER				
Battery	C18	Group Size 4D	541009				
Fan Belt	C18	2M-8183 DF					
Alternator Belt	C18	9L4896					
Water Pump Belt	C18	9L-4896 DF					
Hydraulic Sight Gauge 6"		G607-06-A-1-4-513003					
Hydraulic Sight Gauge 30"		G607-30-A-1 1/2-513003					
Hydraulic Level Sensor		b40040AFD2C758/6amp	1006759				
Hydraulic Tank Breather							
Fuel Level Gauge		8680-010255	513050				

REPLACEMENT PARTS

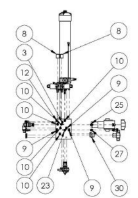
Drive Manifold

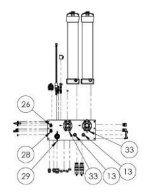






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CALLOUT	PART #	DESCRIPTION	QTY
1	1007251	VIBRO DRIVE MANIFOLD	1
2	CBCG-LJN	COUNTERBALANCE VALVE	1
3	RPEC-LAN	PISTON RELIEF VALVE	2
4	LOKA-XDN	VENT TO OPEN POPPET	1
5	RVIS-LAN	POPPET RELIEF VALVE	2
6	DTDA-SCN	SOFT SHIFT SOLENOID	2
7	DMDM-LAN	DIRECTIONAL SPOOL VALVE	1
8	770-924	24V DC COIL	2
9	6400-04-06	ORB-JIC REDUCER	3
10	6408-06	HEX PLUG	13
11	6408-08	HEX PLUG	2
12	EPCO 06	EPCO HEX PLUG	3
13	EPCO 16	EPCO HEX PLUG	3
14	XIOA-XXN	CAVITY PLUG	3

REPLACEMENT PARTS

CALLOUT	PART #	DESCRIPTION	QTY
15	6410-06-04	ORB REDUCER	1
16	KC503KXXSD5	PRESSURE FILTER	2
17	6408-24	HEX PLUG	4
18	7619264	CAVITY PLUG	1
19	MS19	ELECTRICAL THERMAL LOCKOUT	1
20	RPE4-103Z11	DIRECTIONAL CONTROL VALVE	1
21	C31A-E12	COIL	2
22	PS75-70-4MSZ-C-FLS18-DE- FS4500PSIR-W126435	GEMS PRESSURE SWITCH	1
23	3202H500PG1P8R00	PRESSURE TRANDSDUCER	2
24	1951-32	CPDE 61 SPLIT FLANGE	2
25	6401-08-06	ORB-NPT ADAPTER	1
26	S31-3P	MALE CLAMP QD	1
27	6405-08-06	ORB-NPT ADAPTER	1
28	S35-3P	MALE CLAMP QD	1
29	S515W-10	FEMALE CASE DRAIN QD	1
30	6401-20-20	ORB-NPT ADAPTER	1
31	6TV MALE 32	MALE DRIVE QD	1
32	6TV FEMALE 32	FEMALE DRIVE QD	1
33	1952-32	CODE 62 SPLIT FLANGE	2
34	1952-24	CODE 62 SPLIT FLANTE	3
35	6408-20	HEX PLUG	1
36	6400-08-12	ORB-JIC REDUCER	1
37	6400-12-12	ORB-JIC REDUCER	1
38	6400-20-24	ORB-JIC REDUCER	1

REFERENCE / NOTES

UNDERSTANDING ISO CODES

The ISO cleanliness code is used to quantify particulate contamination levels per milliliter of fluid at 3 sizes 4μ [c], 6μ [c], and 14μ [c]. The ISO code is expressed in 3 numbers (ie 19/17/14). Each number represents a contaminant level code for the correlating particle size. The code includes all particles of the specified size and larger. It is important to note that each time a code increases the quantity range of particles is doubling.

ISO 4406 Chart				
Range	Particles per	milliliter		
Code	More than	Up to/including		
24	80000	160000		
23	40000	80000		
22	20000	40000		
21	10000	20000		
20	5000	10000		
19	2500	5000		
18	1300	2500		
17	640	1300		
16	320	640		
15	160	320		
14	80	160		
13	40	80		
12	20	40		
11	10	20		
10	5	10		
9	2.5	5		
8	1.3	2.5		
7	0.64	1.3		
6	0.32	0.64		

Sample 1 (see photo 1)

Particle Size	Particles per ml*	ISO 4406 Code range	ISO Code
4 μ[c]	151773	80000~160000	24
6μ [c]	38363	20000~40000	22
10 μ[c]	8229		
14μ [c]	3339	2500~5000	19
21 μ[c]	1048		
38 μ[c]	112		
	Size 4μ[c] 6μ[c] 10μ[c] 14μ[c] 21μ[c]	4μ[c] 151773 6μ[c] 38363 10μ[c] 8229 14μ[c] 3339 21μ[c] 1048	Size per ml* Code range 4μ[c] 151773 80000~160000 6μ[c] 38363 20000~40000 10μ[c] 8229 14μ[c] 14μ[c] 3339 2500~5000 21μ[c] 1048 14000

\backslash	Sample 2 (see photo 2)							
$\langle \rangle$	Particle Size	Particles per ml*	ISO 4406 Code range	ISO Code				
	4μ [c]	492	320 ~ 640	16				
<u> </u>	6μ [c]	149	80~160	14				
	10 μ[c]	41						
<u> </u>	14μ [c]	15	10 ~ 20	11				
	21 μ[c]	5						
	38 μ[c]	1						

Photo 1

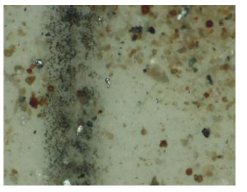


Photo 2



TARGET ISO CLEANLINESS CODES

When setting target ISO fluid cleanliness codes for hydraulic and lubrication systems it is important keep in mind the objectives to be achieved. Maximizing equipment reliability and safety, minimizing repair and replacement costs, extending useful fluid life, satisfying warranty requirements, and minimizing production down-time are attainable goals. Once a target ISO cleanliness code is set following a progression of steps to achieve that target, monitor it, and maintain it justifiable rewards will be yours.

Set the Target. The first step in identifying a target ISO code for a system is to identify the most sensitive on an individual system, or the most sensitive component supplied by a central reservoir. If a central reservoir supplies several systems the overall cleanliness must be maintained, or the most sensitive component must be protected by filtration that cleans the fluid to the target before reaching that component.

Other Considerations Table 1 recommends conservative target ISO cleanliness codes based on a several component manufacturers guidelines and extensive field studies for standard industrial operating conditions in systems using petroleum based fluids. If a nonpetroleum based fluid is used (i.e. water glycol) the target ISO code should be set one value lower for each size (4 μ [c]/6 μ [c]/14 μ [c]). If a combination of the following conditions exists in the system the target ISO code should also be set one value lower:

- Component is critical to safety or overall system reliability.
- Frequent cold start.Excessive shock or
- vibration.
- Other Severe operation conditions.

Recommended* Target ISO Cleanliness Codes and media selection for systems using petroleum based fluids per ISO4406:1999 for particle sizes $4\mu[c] / 6\mu[c] / 14\mu[c]$

	Pressure	Media	Pressure	Media	Pressure	Media
	< 140 bar	β x[c] = 1000	212 bar	$\beta x[c] = 1000$	> 212 bar	$\beta x[c] = 1000$
Pumps	< 2000 psi	(β x = 200)	3000 psi	(B x = 200)	> 3000 psi	(β x = 200)
Fixed Gear	20/18/15	22μ[c] (25 μ)	19/17/15	12μ[c] (12 μ)	-	-
Fixed Piston	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)	17/15/12	7μ[c] (6 μ)
Fixed Vane	20/18/15	22μ[c] (25 μ)	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)
Variable Piston	18/16/13	7μ[c] (6 μ)	17/15/13	5μ[c] (3 μ)	16/14/12	7μ[c] (6 μ)
Variable Vane	18/16/13	7μ[c] (6 μ)	17/15/12	5μ[c] (3 μ)	-	-
Valves						
Cartridge	18/16/13	12μ[c] (12 μ)	17/15/12	7μ[c] (6 μ)	17/15/12	7μ[c] (6 μ)
Check Valve	20/18/15	22μ[c] (25 μ)	20/18/15	22μ[c] (25 μ)	19/17/14	12μ[c] (12 μ)
Directional (solenoid)	20/18/15	22μ[c] (25 μ)	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)
Flow Control	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)
Pressure Control	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)	17/15/12	7μ[c] (6 μ)
(modulating)						
Proportional Cartridge Valve	17/15/12	7μ[c] (6 μ)	17/15/12	7μ[c] (6 μ)	16/14/11	5μ[c] (3 μ)
Proportional Directional	17/15/12	7μ[c] (6 μ)	17/15/12	7μ[c] (6 μ)	16/14/11	5μ[c] (3 μ)
Proportional Flow Control	17/15/12	7μ[c] (6 μ)	17/15/12	7μ[c] (6 μ)	16/14/11	5μ[c] (3 μ)
Proportional Pressure Control	17/15/12	7μ[c] (6 μ)	17/15/12	7μ[c] (6 μ)	16/14/11	5μ[c] (3 μ)
Servo Valve	16/14/11	7μ[c] (6 μ)	16/14/11	5μ[c] (3 μ)	15/13/10	5μ[c] (3 μ)
Bearings						
Ball Bearing	15/13/10	5μ[c] (3 μ)	-	-	-	-
Gearbox (industrial)	17/16/13	12μ[c] (12 μ)	-	-	-	-
Journal Bearing (high speed)	17/15/12	7μ[c] (6 μ)	-	-	-	-
Journal Bearing (low speed)	17/15/12	7μ[c] (6 μ)	-	-	-	-
Roller Bearing	16/14/11	7μ[c] (6 μ)	-	-	-	-
-						
Actuators						
Cylinders	17/15/12	7μ[c] (6 μ)	16/14/11	5μ[c] (3 μ)	15/13/10	5μ[c] (3 μ)
Vane Motors	20/18/15	22μ[c] (25 μ)	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)
Axial Piston Motors	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)	17/15/12	7μ[c] (6 μ)
Gear Motors	20/18/14	22μ[c] (25 μ)	19/17/13	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)
Radial Piston Motors	20/18/15	22μ[c] (25 μ)	19/17/14	12μ[c] (12 μ)	18/16/13	12μ[c] (12 μ)
Test Stands, Hydrostatic						
Test Stands	15/13/10	5μ[c] (3 μ)	15/13/10	5μ[c] (3 μ)	15/13/10	5μ[c] (3 μ)
Hydrostatic Transmissions	17/15/13	7μ[c] (6 μ)	16/14/11	5μ[c] (3 μ)	16/14/11	5μ[c] (3 μ)

"Depending upon system volume and severity of operating conditions a combination of filters with varying degrees of filtration efficiency might be required (I.e. pressure, return, and off-line filters) to achieve and maintain the desired fluid cleanliness.

Example		ISO Code	Comments
Operating Pressure	156 bar, 2200 psi		
Most Sensitive Component	Directional Solenoid	19/17/14	recommended baseline ISO Code
Fluid Type	Water Glycol	18/16/13	Adjust down one class
Operating Conditions	Remote location, repair difficult		Adjust down one class, combination
	High ingression rate	17/15/12	of critical nature, severe conditions

REFERENCE /	NOTES
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K = 0.20 (ft-lbs)

orque

		Fightening To	K = 0.16	(ft-lbs)	13	25	46	73	112	216	378	602	918		1811	2440	3202		
p Screws	Fine Thread Series	Tigh	K = 0.15	(ft-lbs)	12	54	43	89	105	202	354	564	098		1697	2288	3001		
			Load	(lbs)	3819	2609	9222	12465	16795	25916	37762	51584	68839		108636	133115	160079		
		Tensile	Stress Area	(sq. in.)	0.0364	0.0581	0.0878	0.1187	0.1600	0.2560	0:3730	0.5095	0.6799		1.0729	1.3147	1.5810		
			threads per inch		28	24	24	20	20	18	16	14	14		12	12	12		
			K = 0.20	(ft-lbs)	14	29	-	81	124	238	423	682	1022	1449	2044	2680	3557	5609	8432
ad Ca		anbu		(ft-l	-	2	51	8	12	S	42	86	10	14	20	26	35	56	84
ocket He	ies	Fightening Torque	K = 0.16	(ft-lbs)	11	23	41	65	66	191	339	545	818	1159	1635	2144	2846	4487	6745
M A574 Se	Thread Sei	Tigl	K = 0.15	(ft-lbs)	10	22	38	61	93	179	317	511	767	1087	1533	2010	2668	4207	6324
p for AST	Unified Coarse Thread Series		Load	(sql)	3341	5505	8136	11162	14899	22883	33864	46751	61332	77282	98123	116932	142282	192320	252945
celationship for ASTM A574 Socket Head Cap Screws	Uni	Tensile	Stress Area	(sq. in.)	0.0318	0.0524	0.0775	0.1063	0.1419	0.2260	0.3345	0.4617	0.6057	0.7633	0.9691	1.1549	1.4053	1.8995	2.4982
ension R			threads per inch		20	18	16	14	13	11	10	6	8	7	7	9	9	5	4.5
Torque-Tension R		Nominal	Dia	(in.)	1/4	5/16	3/8	7/16	1/2	5/8	3/4	7/8		1 1/8	1 1/4	1 3/8	1 1/2	1 3/4	2

140 270 472 752 1147

58 91

16 32

Clamp load calculated as 75% of the proof load for socket head cap screws as specified in ASTM A574.

4002 2263 3051

Torque values calculated from formula T=KDF, where

K = 0.15 for "lubricated" conditions, K = 0.16 "as-received" and K = 0.20 for "dry" conditions D = Nominal Diameter F = Clamp Load

Caution: All material included in this chart is advisory only, and its use by anyone is voluntary. In developing this information, Fastenal has made a determined effort to present its contents accurately. Extreme caution should be used when using a formula for torque/tension relationships. Torque is only an indirect indication of tension. Under/over tightening of fasteners can result in costly equipment failure or personal injury. Rev 3-4-09

engineer@fastenal.com

REFERENCE / NOTES

REFERENCE / NOTES

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All information given in this Manual is current and valid per the information available at the time of publication. (Please check the updated revision date at the bottom of each page.)

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