FM5

Operator's Manual





CMW®

Issue 1.1



Overview

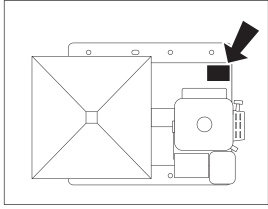


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Serial Number Location

Record serial numbers and date of purchase in spaces provided. Fluid unit serial number is located as shown.

Item	
date of manufacture	
date of purchase	
fluid unit serial number	
trailer serial number	
engine serial number	



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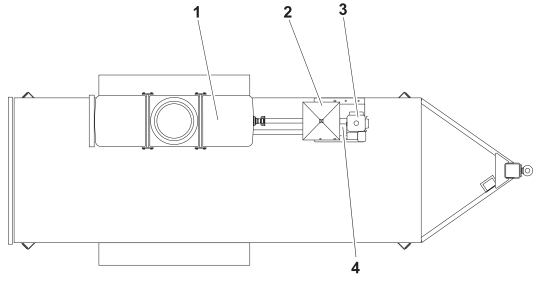
Intended Use

The FM5 is a self-contained drilling fluid unit capable of mixing up to 300 gal (1136 L) of drilling fluid per tank and transferring fluid under pressure to the drilling unit. It is intended for operation in ambient temperatures from 0° to 115°F (-18° to 46°C). Use in any other way is considered contrary to the intended use.

The FM5 can be used with Ditch Witch drilling units and Ditch Witch Subsite locating equipment. It should be operated, serviced, and repaired only by persons familiar with its particular characteristics and acquainted with the relevant safety procedures.

Unit Components





- j11om006h.eps
- 1. tank
- 2. hopper

- 3. engine
- 4. pump

About This Manual

This manual contains information for the proper use of this machine. See the beige **Operation Overview** pages for basic operating procedures. Cross references such as "See page 50" will direct you to detailed procedures.

Bulleted Lists

Bulleted lists provide helpful or important information or contain procedures that do not have to be performed in a specific order.

Numbered Lists

Numbered lists contain illustration callouts or list steps that must be performed in order.

Foreword



This manual is an important part of your equipment. It provides safety information and operation instructions to help you use and maintain your Ditch Witch equipment.

Read this manual before using your equipment. Keep it with the equipment at all times for future reference. If you sell your equipment, be sure to give this manual to the new owner.

If you need a replacement copy, contact your Ditch Witch dealer. If you need assistance in locating a dealer, visit our website at **www.ditchwitch.com** or write to the following address:

The Charles Machine Works, Inc. Attn: Marketing Department PO Box 66 Perry, OK 73077-0066 USA

The descriptions and specifications in this manual are subject to change without notice. The Charles Machine Works, Inc. reserves the right to improve equipment. Some product improvements may have taken place after this manual was published. For the latest information on Ditch Witch equipment, see your Ditch Witch dealer.

Thank you for buying and using Ditch Witch equipment.

FM5 Operator's Manual

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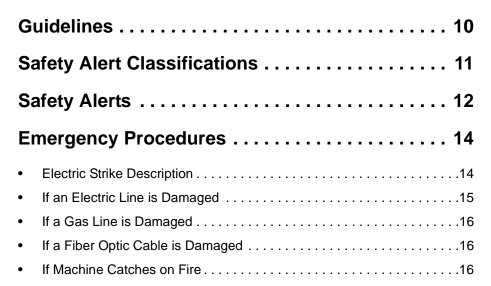
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Safety





Guidelines

Follow these guidelines before operating any jobsite equipment:

- Complete proper training and read operator's manual before using equipment.
- Contact One-Call (888-258-0808) and any utility companies which do not subscribe to One-Call. Have all underground pipes and cables located and marked before operating equipment. If you damage a utility, contact utility company.
- Classify jobsite based on its hazards and use correct tools and machinery, safety equipment, and work methods for jobsite.
- Mark jobsite clearly and keep spectators away.
- Wear personal protective equipment.
- Review jobsite hazards, safety and emergency procedures, and individual responsibilities with all personnel before work begins. Safety videos are available from your Ditch Witch dealer.
- Replace missing or damaged safety shields and safety signs.
- Use equipment carefully. Stop operation and investigate anything that does not look or feel right.
- Do not operate unit where flammable gas is present.
- Contact your Ditch Witch dealer if you have any question about operation, maintenance, or equipment use.

Safety Alert Classifications

These classifications and the icons defined on the following pages work together to alert you to situations which could be harmful to you, jobsite bystanders or your equipment. When you see these words and icons in the book or on the machine, carefully read and follow all instructions. YOUR SAFETY IS AT STAKE.



Watch for the three safety alert levels: **DANGER**, **WARNING** and **CAUTION**. Learn what each level means.

DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

Watch for two other words: NOTICE and IMPORTANT.

NOTICE can keep you from doing something that might damage the machine or someone's property. It can also alert you against unsafe practices.

IMPORTANT can help you do a better job or make your job easier in some way.

Safety Alerts



Electric shock. Contacting electric lines will cause death or serious injury. Know location of lines and stay away.



Deadly gases. Lack of oxygen or presence of gas will cause sickness or death. Provide ventilation.





Jobsite hazards could cause death or serious injury. Use correct equipment and work methods. Use and maintain proper safety equipment.





Crushing weight could cause death or serious injury. Use proper procedures and equipment or stay away.





A WARNING Moving parts could cut off hand or foot. Stay away.



AWARNING Incorrect procedures could result in death, injury, or property damage. Learn to use equipment correctly.



Improper control function could cause death or serious injury. If control does not work as described in instructions, stop machine and have it serviced.



Fire or explosion possible. Fumes could ignite and cause burns. No smoking, no flame, no spark.



Moving traffic - hazardous situation. Death or serious injury could result. Avoid moving vehicles, wear high visibility clothing, post appropriate warning signs.





A CAUTION

Flying objects may cause injury. Wear hard hat and safety glasses.



A CAUTION

Hot parts may cause burns. Do not touch until cool.



rotection.

Exposure to high noise levels may cause hearing loss. Wear hearing



A CAUTION

Fall possible. Slips or trips may result in injury. Keep area clean.



A CAUTION

Battery acid may cause burns. Avoid contact.



Improper handling or use of chemicals may result in illness, injury, or equipment damage. Follow instructions on labels and in material safety data sheets (MSDS).

Emergency Procedures

Before operating any equipment, review emergency procedures and check that all safety precautions have been taken.

EMERGENCY SHUTDOWN - Turn ignition switch to stop position or push remote engine stop button (if equipped).

Electric Strike Description

When working near electric cables, remember the following:

- Electricity follows all paths to ground, not just path of least resistance.
- Pipes, hoses, and cables will conduct electricity back to all equipment.
- Low voltage current can injure or kill. Almost one-third of work-related electrocutions result from contact with less than 440 volts.

Most electric strikes are not noticeable, but indications of a strike include:

- power outage
- smoke
- explosion
- · popping noises
- arcing electricity

If any of these occur, assume an electric strike has occurred.

If an Electric Line is Damaged

If you suspect an electric line has been damaged and you are **on truck or trailer**, DO NOT MOVE. Remain on truck or trailer and take the following actions. The order and degree of action will depend on the situation.

- Warn people nearby that an electric strike has occurred. Instruct them to leave the area and contact utility.
- Contact utility company to shut off power.
- Do not return to area or allow anyone into area until given permission by utility company.

If you suspect an electric line has been damaged and you are **off truck or trailer**, DO NOT TOUCH EQUIPMENT. Take the following actions. The order and degree of action will depend on the situation.

- LEAVE AREA.
- · Contact utility company to shut off power.
- Do not return to area or allow anyone into area until given permission by utility company.



If a Gas Line is Damaged

If you suspect a gas line has been damaged, take the following actions. The order and degree of action will depend on the situation.

- Immediately shut off engine(s), if this can be done safely and quickly.
- Remove any ignition source(s), if this can be done safely and guickly.
- Warn others that a gas line has been cut and that they should leave the area.
- Leave jobsite as quickly as possible.
- Immediately call your local emergency phone number and utility company.
- If jobsite is along street, stop traffic from driving near jobsite.
- Do not return to jobsite until given permission by emergency personnel and utility company.

If a Fiber Optic Cable is Damaged

Do not look into cut ends of fiber optic or unidentified cable. Vision damage can occur.

If Machine Catches on Fire

Perform emergency shutdown procedure and then take the following actions. The order and degree of action will depend on the situation.

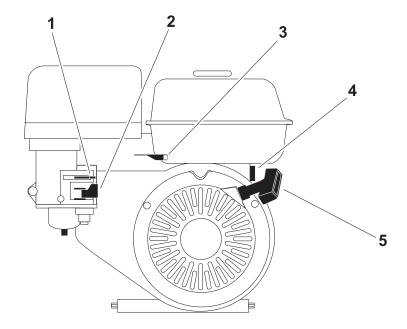
- Immediately move battery disconnect switch (if equipped) to disconnect position.
- If fire is small and fire extinguisher is available, attempt to extinguish fire.
- If fire cannot be extinguished, leave area as quickly as possible and contact emergency personnel.

Controls

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Engine



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- 1. Choke
- 2. Fuel shutoff valve
- 3. Throttle

- 4. Tachometer/Hourmeter
- 5. Rope start

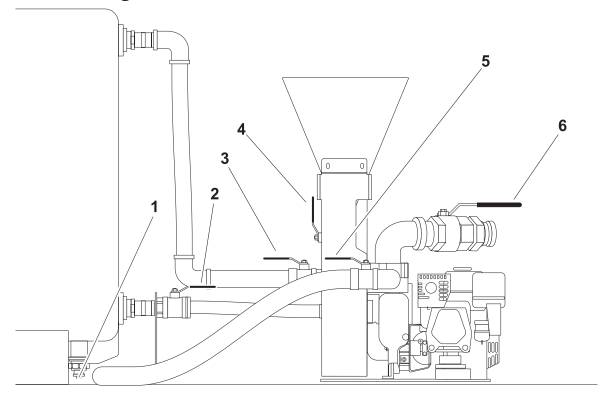
Item		Description	Notes		
1. Choke		To help start cold engine, close valve.	This valve regulates air/fuel mixture.		
2. Fue	el shutoff valve	When transporting unit to or from jobsite, or anytime machine is parked, close valve. Before starting engine, open valve.	This valve separates the fuel tank from the engine.		

Engine

Ite	m	Description	Notes		
3. Throttle		To increase engine speed, move lever away from fuel tank. To decrease engine speed, move lever toward fuel tank.	IMPORTANT: Increasing engine speed also increases pump flow.		
4.	Rope start	To start engine, pull rope.	Fuel shut-off valve open for this control to function.		
5.	Tachometer/Hourmeter	Displays engine rpm when engine is running. Displays engine operating time when engine is not running.	Use engine operating time to schedule service.		



Fluid Mixing



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- 1. Drain plug
- 2. Tank discharge valve
- 3. Circulation valve

- 4. Hopper valve
- 5. Mixing jet valve
- 6. Discharge valve

Item	Description	Notes			
1. Drain plug	To drain fluid from tank, remove plug.	IMPORTANT: Install plug before filling tank.			

Ite	m	Description	Notes
2.	Tank discharge valve	To allow flow from tank to fluid pump, open valve. To stop flow from tank to fluid pump, turn off engine.	IMPORTANT: Close valve only when disconnecting hose to fluid pump.
3.	Circulation valve	To circulate fluid while mixing, open valve. To stop circulation, close valve.	See "Operation Overview" on page 23 for information about how to use this control.
4.	Hopper valve	To allow flow from hopper to mixing venturi, open valve. To stop flow from hopper to mixing venturi, close valve.	 Open valve only when pouring additives into hopper for mixing. Close valve when finished. Open circulation valve before opening hopper valve to prevent hopper filling with water.
5.	Mixing jet valve	To allow flow from pump to tank jets, open valve. To stop flow from pump to tank jets, close valve.	
6.	Discharge valve	To allow flow from pump to drilling unit, open valve. To stop flow from pump to drilling unit, close valve.	



Operation Overview

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Planning

- 1. Gather information about jobsite (page 28).
- 2. Inspect jobsite (page 28).
- 3. Check supplies and prepare equipment (page 30).

Setting Up at Jobsite

- 1. Prepare jobsite (page 29).
- 2. Position fluid unit and connect to drilling unit. See drilling unit operator's manual.

IMPORTANT: Leave unit hitched to towing vehicle or properly stabilized.

3. Block trailer wheels.

Mixing Fluid





AWARNING Jobsite hazards could cause death or serious injury. Use correct equipment and work methods. Use and maintain proper safety equipment.

NOTICE:

- Wear personal protective equipment including hard hat, safety eye wear, and hearing protection.
- Do not wear jewelry or loose clothing.
- 1. Verify that hopper throat is not plugged before mixing.
- 2. Fill fluid tank with water. Allow room for additives.
- 3. Open circulation valve and tank discharge valve.
- 4. Start engine and run at half throttle or higher.
- 5. Open hopper valve.
- 6. Open hopper lid and pour in bentonite. See page 37.

IMPORTANT: Before adding bentonite to drilling fluid, be sure drilling unit is equipped to use a bentonite mixture.

- 7. Close hopper valve and close hopper lid.
- 8. Mix well.
- 9. Slowly add polymer and other liquid additives into top of tank. See page 37.



Transferring Fluid



A DANGER Electric shock. Contacting electric lines will cause death or serious injury. Know location of lines and stay away.

NOTICE: If electrical strike occurs while fluid hose is connected to drilling unit, fluid system will also become electrified.

- 1. Connect hose from mixing pump to drilling unit.
- 2. Open hopper and discharge valves.

IMPORTANT: If drilling fluid contains bentonite, leave circulation valve approximately half open to allow continuous mixing while drilling.

- 3. Adjust engine throttle to give desired flow rate to drilling unit.
 - Half throttle is recommended for most drilling situations.
 - A higher throttle setting is required when recirculating fluid to maintain the mix in the tank.

Operating in Cold Weather

For successful operation in cold weather, follow these procedures.

- Use pump to keep drilling fluid circulating at all times, even during transport to and from the jobsite.
- If possible, use all drilling fluid in tank before transporting unit.
- For cold weather storage, drain tank and ensure all fluid system valves are open. Also open drain valve on pump.

Leaving Jobsite

- 1. Rinse unit and tools (page 42).
- 2. Disconnect hoses (page 42).

Prepare

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Gather Information

A successful job begins before the excavation. The first step in planning is reviewing information already available about the job and jobsite.

Arrange for Traffic Control

If working near a road or other traffic area, contact local authorities about safety procedures and regulations.

Prepare for Working Near Existing Utilities

If jobsite may contain electrical lines, wear protective boots and gloves meeting the following standards:

- Boots must have high tops and meet the electric hazard protection requirements of ANSI Z-41, 1991, when tested at 14,000 volts. Tuck legs of pants completely inside boots.
- Gloves must have 17,000 AC maximum use voltage, according to ASTM specification D120-87.

If working around higher voltage, use gloves and boots with appropriately higher ratings.

Plan for Emergency Services

Have the telephone numbers for local emergency and medical facilities on hand. Check that you will have access to a telephone.

Inspect Jobsite

- Follow U.S. Department of Labor regulations on excavating and trenching (Part 1926, Subpart P) and other similar regulations.
- Contact One-Call (888-258-0808) and any utility companies which do not subscribe to One-Call.
- Inspect jobsite and perimeter for evidence of underground hazards, such as:
 - "Buried utility" notices
 - Utility facilities without overhead lines
 - Gas or water meters
 - Junction boxes
 - Drop boxes
 - Light poles
 - Manhole covers
 - Sunken ground
- Mark location of all buried utilities and obstructions.

Prepare Jobsite





Jobsite hazards could cause death or serious injury. Use correct equipment and work methods. Use and maintain proper safety equipment.

NOTICE:

- If jobsite classification is in question or if the possibility of unmarked electric utilities exists, classify
 jobsite as electric.
- Cutting high voltage cable can cause electrocution. Expose lines by hand before digging.
- All vegetation near operator's station must be removed. Contact with trees, shrubs, or weeds during
 electrical strike could result in electrocution.

Install Fluid Unit

Consider Load Requirements

IMPORTANT: The FM5 unit must be installed on a trailer or truck that meets the following requirements.

- All trailer or truck components including axles and tires are in good condition.
- Axle loads meet US requirements. In countries other than the US, check local regulations.

Installation Tips

- Drill holes through trailer cross members to provide adequate connection to trailer structure, not just deck boards.
- Use high-quality, properly-sized mounting hardware.

Check Supplies and Prepare Equipment

Assemble Accessories

Fire Extinguisher

If required, mount a fire extinguisher near the power unit but away from possible points of ignition. The fire extinguisher should always be classified for both oil and electric fires. It should meet legal and regulatory requirements.

Check Supplies

- water and additional hoses
- fuel
- keys
- drilling fluid additives, such as bentonite and polymer
- personal protective equipment, such as hard hat and safety glasses

Prepare Equipment

Fluid Levels

- fuel
- · engine oil

Condition and Function

- filters (air, oil)
- tires
- hoses and valves
- couplers and fittings
- water tank

Transport

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Lift



Crushing weight. If load falls or moves it could kill or crush you. Use proper procedures and equipment or stay away.

Points

Lifting points are identified by lifting decals. Lifting at other points is unsafe and can damage machinery.

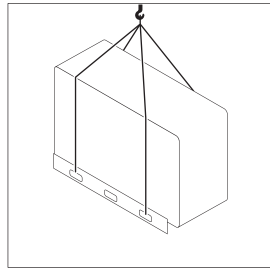


Procedure

Tank

Use crane capable of supporting the equipment's size and weight. See "Specifications" on page 49 or measure and weigh equipment before lifting. Lift mixing tank by attaching sling to lift points located on side of tank base. Attach securely to cross members.

IMPORTANT: Empty tank before lifting.



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Engine Skid

Use fork lift capable of lifting the equipment's size and weight. See "Specifications" on page 49 or measure and weigh equipment before lifting. Slide forks completely under engine skid.

Haul



WARNING Crushing weight. If load falls or moves it could kill or crush you. Use proper procedures and equipment or stay away.

Inspect Trailer

- Check hitch for wear and cracks. Lubricate if needed.
- Check battery for 12V charge.
- Inspect lights for cleanliness and correct operation. Inspect reflectors and replace if needed.
- Check tire pressure. Check lug nut torque with a torque wrench. Adjust if needed.
- Ensure trailer brakes are adjusted to come on in synchronization with tow vehicle brakes.
- · Check ramps (if equipped) and trailer bed for cracks.

Hitch Trailer

- 1. Back tow vehicle to trailer.
- Put manual transmission into first or reverse gear or automatic transmission into park. Turn off ignition. Set parking brake.
- 3. Connect trailer drawbar, lunette or coupler to tow vehicle hitch and lock in place with lock pin. If needed, adjust drawbar, lunette or coupler height to level load.
- 4. Connect safety chains to tow vehicle.
- 5. Connect breakaway switch cable to tow vehicle. Do not connect to pintle hook or hitch ball.
- 6. Plug trailer electrical connector into tow vehicle connector.
- 7. Use jack crank to raise jack base and stow.
- 8. Remove wheel blocks.



Unhitch Trailer

- 1. Stop tow vehicle and trailer on level ground.
- 2. Put manual transmission into first or reverse gear or automatic transmission into park. Turn off ignition. Set parking brake.
- 3. Block trailer wheels.
- 4. To unhitch trailer from tow vehicle, reverse "Hitch Trailer" steps.

Drilling Fluid Concepts

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Recommended Products

For productive drilling and equipment protection, use these recommended Baroid[®] products, available from your Ditch Witch dealer.

- Soda ash
- Quik-Gel[™] dry powder bentonite (p/n 259-804)
- E-Z Mud[™] liquid polymer (p/n 259-805)
- Liqui-Trol™ liquid polymer suspension (p/n 259-808)
- Quik-Trol™ dry powder polymer (p/n 259-809)
- Bore-Gel[™] drilling fluid (p/n 259-807)
- Con-Det[™] water-soluble cleaning solution (p/n 259-810)

Guidelines

Match drilling fluid to soil type. This chart is meant as a guideline only. See your local Ditch Witch dealer for soil conditions and drilling fluid recommendations for your area. Also see our interactive Drilling Fluid Formulator at **www.ditchwitch.com**.

Soil type	Drilling fluid recommendation
smooth, flowing sand	bentonite or Bore-Gel + medium chain polymer
coarse sand or light soil	bentonite or Bore-Gel
heavy clay	long chain polymer + Con-Det
swelling clay	long chain polymer + Con-Det
rock	Bore-Gel

Polymer

This drilling fluid additive provides excellent lubrication and increases viscosity in average soils and heavy clay. In swelling clay, polymer can reduce swelling that traps pipe in the bore.

There are two types of polymer:

- long chain such as Baroid EZ-Mud
- · medium chain such as Baroid Quik-Trol

Bentonite

Bentonite is a dry powder. When properly mixed with water, it forms a thin cake on bore walls, lubricating the bore, keeping it open, and holding fluid in the bore.

Some things to remember when mixing bentonite:

- Use clean water free of salt, calcium, or excessive chlorine.
- Use water with pH level between 9 and 10.
- Use water with hardness of less than 120 ppm.
- Do not use bentonite containing sand.
- Mix bentonite thoroughly or it will settle in tank.
- Do not mix bentonite to a funnel viscosity of over 50.

For information on measuring funnel viscosity, see "Funnel Viscosity" on page 40.



Mixtures

Bentonite does not mix well in water containing polymer. To use both, mix bentonite first, then add polymer. When adding other products follow the order listed below.

NOTICE:

- If chemicals are added in the wrong order, they will not mix properly and will form clumps.
- If tank contains bentonite/polymer mix and more drilling fluid is needed, completely empty tank and start with fresh water before mixing another batch.

General mixing order

- 1. Soda ash
- 2. Bentonite
- 3. Polymer
- 4. Con-Det

Bore-Gel contains premixed bentonite, polymer, and soda ash. Follow guidelines below to ensure proper drilling fluid viscosity for expected drilling conditions.

Conditions	Amoun	t to Use
normal drilling	15 lb/100 gal	7 kg/380 L
sand or gravel	up to 45 lb/100 gal	up to 21 kg/380 L
rock	up to 50 lb/100 gal	up to 23 kg/380

Basic Fluid Recipes

Soil type	Mixture/100 gal (378 L) of water	Notes
fine sand	35 lb (16 kg) Bore-Gel	
coarse sand	35 lb (16 kg) Bore-Gel .5 lb (225 g) No-Sag	Add .5 lb (225 g) of Quik-Trol for additional filtrate control
fine sand below water table	40 lb (18 kg) Bore-Gel .75 lb (340 g) Quik-Trol	Add .5 - 1 gal (2-4 L) of Dinomul in high torque situations
coarse sand below water table	40 lb (18 kg) Bore-Gel .75 lb (340 g) Quik-Trol .75 lb (340 g) No-Sag	Add .5 - 1 gal (2-4 L) of Dinomul in high torque situations
gravel	50 lb (23 kg) Bore-Gel .75 lb (340 g) Quik-Trol .75 lb (340 g) No-Sag	Add .5 lb (225 g) of Barolift to reduce loss of returns
cobble	50 lb (23 kg) Bore-Gel .75 lb (340 g) Quik-Trol .75 lb (340 g) No-Sag	Add .5 lb (225 g) of Barolift to reduce loss of returns
sand, gravel, clay or shale	35 - 40 lb (16-18 kg) Bore-Gel .5 pt (235 mL) EZ-Mud .5 gal (2 L) Con-Det	Vary mixture according to percentage of sand and clay
clay	.5 lb (225 g) Poly Bore .5 gal (2 L) Con-Det	Flow rate should be 3-5 parts fluid to 1 part soil. May use .255 gal (1-2 L) of Penetrol instead of Con-Det
swelling/sticky clay	.75 - 1 lb (340-450 g) Poly Bore .5 - 1 gal (2-4 L) Con-Det	Flow rate should be 3-5 parts fluid to 1 part soil. May use .255 gal (1-2 L) of Penetrol instead of Con-Det
solid rock (shale)	40 lb (18 kg) Bore-Gel	Use .5 pt (235 mL) of No Sag for large diameter or longer bores
solid rock (other than shale)	40 - 50 lb (18-23 kg) Bore-Gel	Use .5 pt (235 mL) of EZ-Mud in reactive shales
rock/clay mixture	40 - 50 lb (18-23 kg) Bore-Gel .5 pt (235 mL) EZ-Mud	
rock/sand mixture	40 - 50 lb (18-23 kg) Bore-Gel	Use .5 pt (235 mL) of No Sag for large diameter or longer bores
fractured rock	50 lb (23 kg) Bore-Gel .5 - 1lb (225-450 g) No-Sag	Use .5 lb (225 g) of Barolift to reduce fluid loss to formation



Drilling Fluid Requirements

- 1. Determine drilling conditions and choose appropriate drilling fluid mix.
- 2. Estimate amount of supplies needed and check availability.
 - · Drilling fluid
 - Water supply. If more water than can be carried with the unit will be needed, arrange to transport additional water.
 - · Bentonite and/or polymer
- 3. Check water quality.
 - Use meter or pH test strips to test pH of water. If pH is below 9.0, add 1 lb (454 g) soda ash per tank. Test and repeat until pH is between 9 and 10.
 - Check water hardness using hardness test strips. Treat with soda ash if hardness exceeds 125 ppm.

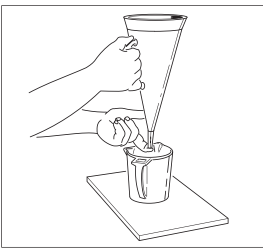
Funnel Viscosity

Viscosity is the measure of internal resistance of a fluid to flow; the greater the resistance, the higher the viscosity. Viscosity of drilling fluids must be controlled.

To determine viscosity, you will need a Marsh funnel (p/n 259-267) and a measuring cup, available from your Ditch Witch dealer.

IMPORTANT: Make sure Marsh funnel is clean and free of obstruction and that you have a stopwatch available for timing the viscosity.

- 1. Using wash hose and a clean container, take a fresh sample of drilling fluid. The sample must be at least 1.5 qt (1.4 L).
- 2. With finger over bottom of funnel, fill with fluid from the container through the screen until fluid reaches the bottom of the screen.
- 3. Move funnel over 1 gt (.95 L) container.
- 4. Remove finger from bottom of funnel and use the stopwatch to count the number of seconds it takes for 1 qt (.95 L) of fluid to pass through the funnel. The number of seconds is the viscosity.
- 5. Thoroughly rinse measuring cup and Marsh funnel.



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Complete the Job



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Rinse Equipment

Spray water onto equipment to remove dirt and mud.

Disconnect

Disconnect and store hoses and cables.

Service

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Precautions



Learn to use equipment correctly.

Incorrect procedures could result in death, injury, or property damage.

NOTICES:

- Unless otherwise instructed, all service should be performed with engine off.
- Refer to engine manufacturer's manual for engine maintenance instructions.
- Refer to trailer operator's manual for trailer service instructions.

Recommended Lubricants/Service Key

Item	Description
⊚ GEO	Gasoline engine oil meeting current API service classifications and SAE viscosity recommended by engine manufacturer (SAE 15W40)
NLGI#1	Polyurea based NLGI #1
>	Check level of fluid or lubricant
~	Check condition
b4	Filter
S	Change, replace, adjust, service or test

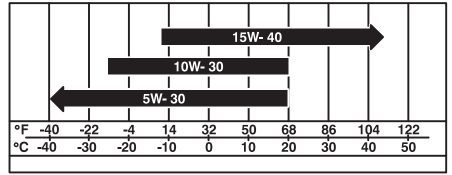
Proper lubrication and maintenance protects Ditch Witch equipment from damage and failure. Service intervals listed are for minimum requirements. In extreme conditions, service machine more frequently. Use only recommended lubricants. Fill to capacities listed in "Specifications" on page 49.

For more information on engine lubrication and maintenance, see your engine manual.

NOTICE:

- Use only genuine Ditch Witch parts, filters, approved lubricants, TJC, and approved coolants to maintain warranty.
- Use the "Service Record" on page 55 to record all required service to your machine.

Engine Oil Temperature Chart



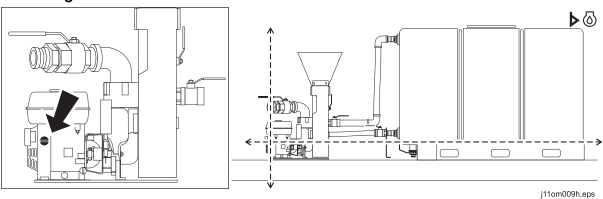


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Temperature range anticipated before next oil change

10 Hour

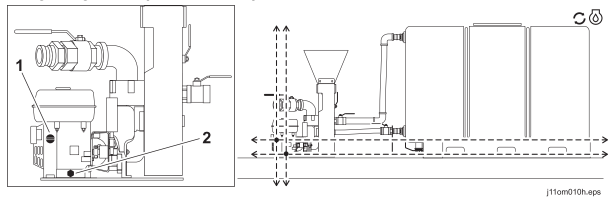
Check Engine Oil



Check engine oil at dipstick (shown) before operation and every 10 hours thereafter. Check with unit on level surface and at least 15 minutes after stopping engine. Add GEO at fill as necessary to keep oil level at highest line on dipstick.

20 Hour

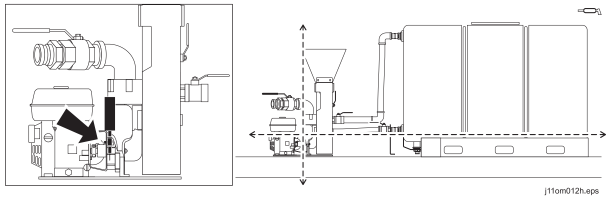
Change Engine Oil (Initial Service)



Change oil after first 20 hours. Pull drain plug and drain crankcase while oil is still warm. Refill at fill neck with 2.3 pt (1.1 L) of GEO.

50 Hour

Grease Pump



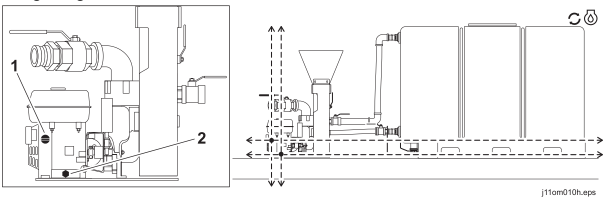
Lube grease fitting with NLGI #1 every 50 hours. Grease cavity is full when grease escapes from grease cylinder relief valve.

100 Hour

Location	Task	Notes
	change engine oil	regular service
	change air filter	

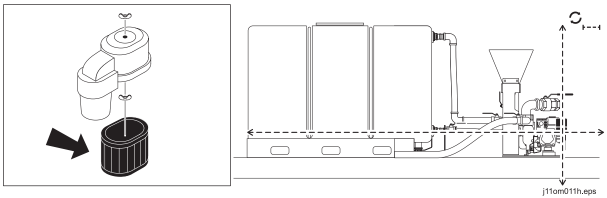


Change Engine Oil



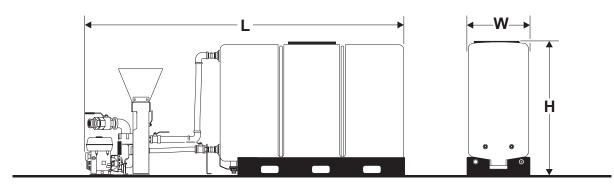
Change oil every 100 hours. Pull drain plug and drain crankcase while oil is still warm. Refill at fill neck with 2.3 pt (1.1 L) of GEO.

Change Air Filter



Change foam air filter element every 100 hours. Do not allow dirt to fall into carburetor.

Specifications





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Dimensions		U.S.	Metric
A	Length	123 in	3.1 m
В	Height	53 in	1.3 m
С	Width	25.6 in	650 mm
Weight, empty		660 lb	299 kg
Weight, with fu	II tank (water)	3164 lb	1435 kg

Performance	U.S.	Metric
Maximum flow rate at 26 viscosity	160 gpm	606 L/min
Mixing hopper capacity	1 ft ³	28 L
Suction time for 50 lb (22.7 kg)	1 min	1 min
Suction time for 100 lb (45 kg)	2 min	2 min

Engine		U.S.	Metric
Honda GX160	, gasoline		
	Cooling medium	air	
	Number of cylinders	1	
	Displacement	9.9 in ³	162 cm ³
	Bore	2.7 in	69 mm
	Stroke	1.8 in	46 mm
	* Maximum tilt angle fore & aft	35°	
	* Maximum tilt angle side	35°	
Flywheel power	er @ 3600 rpm	5.5 hp	4.1 kW

^{*} Exceeding these operating angles will cause engine damage. This DOES NOT IMPLY machine is stable to maximum angle of safe engine operation.

Fluid Capacities	U.S.	Metric
Fuel tank	.95 gal	3.6 L
Engine oil, including filter	0.63 qt	0.6 L
Drilling fluid/mixing tank capacity	300 gal	1136 L

Noise levels

Operator 91 dBA sound pressure per ISO 6394 Exterior 105 dBA sound power per ISO 6393.

Specifications are called out according to SAE recommended practices. Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured. Due to selected options, delivered equipment may not match that shown.

Support

Procedure

Notify your dealer immediately of any malfunction or failure of Ditch Witch equipment.

Always give model, serial number, and approximate date of your equipment purchase. This information should be recorded and placed on file by the owner at the time of purchase.

Return damaged parts to dealer for inspection and warranty consideration if in warranty time frame.

Order genuine Ditch Witch replacement or repair parts from your authorized Ditch Witch dealer. Use of another manufacturer's parts may void warranty consideration.



Resources

Publications

Contact your Ditch Witch dealer for publications and videos covering safety, operation, service, and repair of your equipment.

Ditch Witch Training

For information about on-site, individualized training, contact your Ditch Witch dealer.

Warranty

Ditch Witch Equipment and Parts Limited Warranty Policy

Subject to the limitations and exclusions herein, free replacement parts will be provided at any authorized Ditch Witch dealership for any Ditch Witch equipment or parts manufactured by The Charles Machine Works, Inc. (CMW) that fail due to a defect in material or workmanship within one (1) year of first commercial use (Exception: 2 years for all SK500 attachments). Free labor will be provided at any authorized Ditch Witch dealership for installation of parts under this warranty during the first year following initial commercial use of the serial-numbered Ditch Witch equipment on which it is installed.

Exclusions from Product Warranty

- Wear-related failure of parts subject to ground contact including, but not limited to, digging teeth, digging chains, sprockets, backhoe buckets, plow blades, drill pipe, drill bits, backreamers, and swivels.
- All incidental or consequential damages.
- All defects, damages, or injuries caused by misuse, abuse, improper installation, alteration, neglect, or uses other than those for which products were intended.
- All defects, damages, or injuries caused by improper training, operation, or servicing of products in a manner inconsistent with manufacturer's recommendations.
- All engines and engine accessories (these are covered by original manufacturer's warranty).
- Tires, belts, and other parts which may be subject to another manufacturer's warranty (such warranty will be available to purchaser).
- · All implied warranties not expressly stated herein, including any warranty of fitness for a particular purpose and merchantability.

IF THE PRODUCTS ARE PURCHASED FOR COMMERCIAL PURPOSES AS DEFINED BY THE UNIFORM COMMERCIAL CODE, THEN THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE FACE HEREOF AND THERE ARE NO IMPLIED WARRANTIES OF ANY KIND WHICH EXTEND TO A COMMERCIAL BUYER. ALL OTHER PROVISIONS OF THIS LIMITED WARRANTY APPLY INCLUDING THE DUTIES IMPOSED.

Ditch Witch products have been tested to deliver acceptable performance in most conditions. This does not imply they will deliver acceptable performance in all conditions. Therefore, to assure suitability, products should be operated under anticipated working conditions prior to purchase.

Defects will be determined by an inspection within thirty (30) days of the date of failure of the product or part by CMW or its authorized dealer. CMW will provide the location of its inspection facilities or its nearest authorized dealer upon inquiry. CMW reserves the right to supply remanufactured replacements parts under this warranty as it deems appropriate.

Extended warranties are available upon request from your local Ditch Witch dealer or CMW.

Some states do not allow exclusion or limitation of incidental or consequential damages, so above limitation of exclusion may not apply. Further, some states do not allow exclusion of or limitation of how long an implied warranty lasts, so the above limitation may not apply. This limited warranty gives product owner specific legal rights and the product owner may also have other rights which vary from state to state.

For information regarding this limited warranty, contact CMW's Product Support department, P.O. Box 66, Perry, OK 73077-0066, or contact your local Ditch Witch dealer.

First version: 1/91; Latest version: 1/03

A Note To

Ditch Witch

Equipment Owners:

If your equipment was purchased through a Ditch Witch dealer, there is no need to read further. However, if you purchased from any other source, please fill out the form on the reverse side and return it to us. This will enable you to receive updates on this equipment as well as information on new products of interest.

Thanks for using Ditch Witch equipment.

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Purchaser's Company Name		
Attention		
Street Address or P.O. Box		
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State	diZ	Nation
() Phone Number With Area Code		
Model		Serial Number
Attachments/Accessories	os estados est	Serial Numbers
Attachments/Accessories		Serial Numbers
Attachments/Accessories		Serial Numbers
Name of Ditch Witch Dealership		

Ditch Witch Registration Card Please Type or Print All Information

Purchaser's Company Name	
Attention	
Street Address or P.O. Box	
City	County
State	Nation
() Phone Number With Area Code	
Model	Serial Number
Attachments/Accessories	Serial Numbers
Attachments/Accessories	Serial Numbers
Attachments/Accessories	Serial Numbers
Name of Ditch Witch Dealership	
Your Signature	

Your Signature

Service Record

Service Performed	Date	Hours



Service Performed	Date	Hours

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