# **VIEW DITCH WITCH FM50, FM13, FM5, FT5**







## IT'S MORE LIKE FLUID MICROMANAGEMENT. DITCH WITCH.



# **DITCH WITCH FM50 FLUID MIXING SYSTEM**

When you're mixing it up with the big boys, the high-volume, high-efficiency FM50 has the ideal blend of features you need to complete your HDD job. Each of the FM50's two 1000-gallon (3785 L) mixing tanks has its own pump, making it easy to deliver drilling fluid to your HDD units. The FM50's quiet, enclosed diesel engine produces only 100 dbA, so you can work all you want in residential areas. But since it takes just minutes to mix a thousand gallons of 42-viscosity fluid, you won't have to stay long.







#### **KEY FEATURES**

Isolated gen set is quiet enough to work in noise-sensitive areas; engine can be located away from the mixing station, further reducing noise exposure to the operator.

Efficient mixing system yields up to 16 bags/2000 gal (7570 L) in less than eight minutes.



#### DETAILS

The tank's sloping bottom ensures that all drilling fluid flows through the pump and is thoroughly mixed.

Auxiliary power outlets that can run a battery charger, heaters, lights or other tools eliminate the need for a separate jobsite generator.

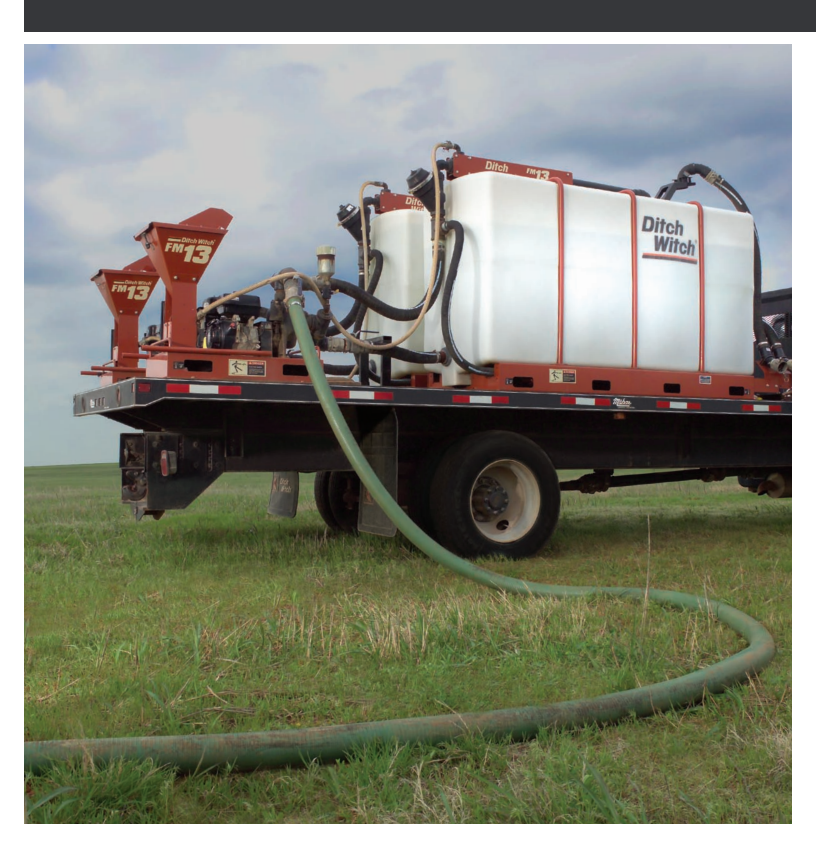
Tanks have separate mixing hoppers for dry and liquid additives.

Flexible set-up configurations can be mounted on a trailer, truck, or other means of transport with one or two mixing stands or tanks and with the power source at either end.

Supports HDD systems of all sizes.

# **DITCH WITCH FM13 FLUID MIXING SYSTEM**

The FM13 fluid mixing system is designed to work a long time before requiring any of your attention. Its pump lubricates itself during mixing, and works so efficiently that it delivers 20 percent more fluid capacity than other models. To make your life easier, it even has a built-in bag-ripper. You are required, however, to choose between a 500- and 1000-gallon (1892 and 3785 L) tank. If you like the strong and independent type, you'll like the FM13.







#### **KEY FEATURES**

Flowmax centrifugal pump flows 200 gpm (757 L/min) of 42-viscosity drilling fluid.

One-piece mixing jet yields eight bags/1000 gallon (3785 L) in less than eight minutes.



### DETAILS

The tank's sloping bottom ensures that all drilling fluid flows through the pump and is thoroughly mixed.

Built-in bag-ripper and steeper hopper sides help accelerate mixing cycles; system is designed to increase productivity through greater drilling fluid flow and faster yield times.

Supports HDD systems of all sizes.

Self-lubricating seal minimizes pump maintenance.

## **DITCH WITCH FM5 AND FT5 FLUID MIXING SYSTEMS**

The compact FM5 and FT5 make short work of the mixing process. Simplicity of design and multiple configuration options accommodate a variety of setups and make transport easy. Designed to support smaller HDD systems, the FM5 and FT5 also support your need to get the job done right and right on time.







## **KEY FEATURES**

Venturi wet hopper allows excellent mixing of fluids; the hopper's steeper sides help speed up mixing cycles.

Narrow tank can be positioned side-by-side with a drill unit on a trailer, making the equipment easy to transport to the jobsite.



## DETAILS

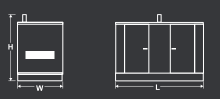
The FM5 tank's sloping bottom ensures that all drilling fluid flows through the pump and is thoroughly mixed.

The flexible pump mounting of the FM5 offers a variety of setup configurations; pump delivers 160 gpm (606 L/min) flow.

The cost-effective FT5 has a 200-gallon (757 L) capacity, allowing it to fit on very small truck or trailer configurations.

The Ditch Witch<sup>®</sup> organization supports all of its products with superior-quality parts, service and training, all available from a worldwide network of Ditch Witch dealers.



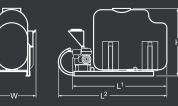






SPECIFICATIONS	FM50		FM13	
<b>DIMENSIONS—GENERATOR SET</b> LENGTH HEIGHT WIDTH WEIGHT	U.S. 72 IN 47 IN 36 IN 2000 LB	METRIC 1.83 M 1.19 M 914 MM 907 KG	U.S. N/A N/A N/A N/A	METRIC N/A N/A N/A N/A
<b>DIMENSIONS—HOPPER</b> LENGTH HEIGHT WIDTH WEIGHT	58 IN 40 IN 26 IN 500 LB	1.47 M 1.02 M 660 MM 227 KG	60 IN 43 IN 26 IN 390 LB	1.52 M 1.09 M 660 MM 177 KG
DIMENSIONS—DRILLING FLUID TANKS 500-GAL (1890 L) TANK LENGTH HEIGHT WIDTH WEIGHT EMPTY FULL OF WATER	N/A N/A N/A N/A	N/A N/A N/A N/A	83 IN 79 IN 32 IN 450 LB 4630 LB	2.11 M 2.01 M 810 MM 200 KG 2100 KG
1000-GAL (3780 L) TANK LENGTH HEIGHT, W/TANK FILL WIDTH WEIGHT EMPTY FULL OF WATER	125 IN 80 IN 42 IN 1000 LB 9350 LB	3.18 M 2.03 M 1.07 M 454 KG 4241 KG	125 IN 80 IN 42 IN 1350 LB 9700 LB	3.18 M 2.03 M 1.07 M 610 KG 4400 KG
POWER ENGINE FUEL COOLING MEDIUM INJECTION ASPIRATION NUMBER OF CYLINDERS DISPLACEMENT BORE STROKE MANUFACTURER'S GROSS POWER RATING RATED SPEED	KUBOTA V3300 EBG-2 DIESEL LIQUID INDIRECT NATURAL 4 201 IN <sup>3</sup> 3.9 IN 4.3 IN 53 HP 1800 RPM	3.3 L 98 MM 110 MM 39.5 KW 1800 RPM	HONDA GX390 GASOLINE AIR N/A NATURAL 1 23.7 IN <sup>3</sup> 3.5 IN 2.5 IN 13 HP 3600 RPM	389 CM <sup>3</sup> 90 MM 64 MM 9.7 KW 3600 RPM
<b>FLUID CAPACITIES</b> FUEL TANK ENGINE OIL	15 GAL 14 QT	57 L 13.2 L	1.7 GAL 2.3 PT	6.4 L 1.1 L
FLUID MIXING SYSTEM MAX. PUMP FLOW RATE, WATER DRILLING FLUID/MIXING TANK CAPACITY MIXING TIME FOR 50 LB (22.7 KG) MIXING TIME FOR 100 LB (45 KG) MAXIMUM FLOW RATE TO DRILLING UNIT* MAXIMUM FLUID PRESSURE MIXING HOPPER CAPACITY LIQUID CHEMICAL HOPPER CAPACITY	300 GPM 1000 GAL 30 SEC 1 MIN 235 GPM 50 PSI 1.0 FT <sup>3</sup> 1.0 QT	1135 L/MIN 3785 L 30 SEC 1 MIN 890 L/MIN 3.4 BAR 28 L 0.9 L	300 GPM 500/1000 GAL 60 SEC 2 MIN 200 GPM 50 PSI 1.0 FT <sup>3</sup> 1.0 QT	1135 L/MIN 1895 L/3785 L 60 SEC 2 MIN 760 L/MIN 3.4 BAR 28 L 0.9 L
ACCESSORY OUTLETS	NORTH AMERICA 139V AC @ 60 HZ (2 DUPLEX OUTLETS) 240V AC @ 60 HZ (1 TWIST-LOCK OUTLET)	EUROPE 200V AC @ 50 HZ (2 IEC 16A OUTLETS)	<b>NORTH AMERICA</b> N/A	<b>EUROPE</b> N/A





SPECIFICATIONS	FM5	FT5	
DIMENSIONS LENGTH LENGTH, W/HOSE AND VALVE HEIGHT WIDTH WEIGHT, EMPTY FULL OF WATER	U.S.   METRIC     123 IN   3.13 M     N/A   N/A     53 IN   1.35 M     25.6 IN   650 MM     660 LB   299 KG     3164 LB   1435 KG	U.S.   METRIC     73 IN   1.85 M     84 IN   2.13 M     53.5 IN   1.36 M     32 IN   813 MM     402 LB   182 KG     2071 LB   939 KG	
POWER ENGINE FUEL COOLING MEDIUM NUMBER OF CYLINDERS DISPLACEMENT BORE STROKE GROSS POWER @ 3600 RPM	HONDA GX160 GASOLINE AIR 1 9.9 IN <sup>3</sup> 2.7 IN 1.8 IN 5.5 HP 4.1 KW	HONDA GX160 GASOLINE AIR 1 9.9 IN <sup>3</sup> 2.7 IN 1.8 IN 5.5 HP 4.1 KW	
FLUID CAPACITIES FUEL TANK ENGINE OIL	1 GAL 3.6 L 0.6 QT 0.6 L	1 GAL 3.6 L 0.6 QT 0.6 L	
FLUID MIXING SYSTEM MAX. PUMP FLOW RATE, WATER DRILLING FLUID/MIXING TANK CAPACITY MIXING TIME FOR 50 LB (22.7 KG) MIXING TIME FOR 100 LB (45 KG) MAXIMUM FLOW RATE TO DRILLING UNIT MAXIMUM FLUID PRESSURE MIXING HOPPER CAPACITY	160 GPM 606 L/MIN   300 GAL 1136 L   1 MIN 1 MIN   2 MIN 2 MIN   N/A N/A   40 PSI 2.8 BAR   1.0 FT <sup>3</sup> 28 L	N/A   N/A     200 GAL   760 L     N/A   N/A     N/A   N/A     18 GPM   68 LPM     N/A   N/A     N/A   N/A	

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 NECESSARILY MATCH THAT SHOWN. \*42-SECOND VISCOSITY FLUID DELIVERED AT 30 PSI (2.1 BAR) THROUGH 3 IN X 50 FT (76 MM X 15 M) HOSE. NOTE: DELIVERED (CHARGE) PRESSURE IS 30-50 PSI (2.1-3.4 BAR) DEPENDING ON PUMP SPEED, SELECTION AND FLOW RATES.



THE CHARLES MACHINE WORKS, INC. DITCH WITCH WORLDWIDE HEADQUARTERS PERRY, OK 73077-0066 U.S.A. TOLL FREE 800 654 6481 PHONE 580 336 4402 FAX 580 336 3458 INTERNATIONAL FAX 580 572 3561 TO FIND THE DEALER NEAREST YOU, VISIT DITCHWITCH.COM

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