



Optimized for industry-leading performance and productivity in hard rock conditions, the Ditch Witch® AT40 All Terrain directional drill is designed with an advanced version of the proven Ditch Witch All Terrain drilling system. The updated, two-pipe system offers boosted power to the bit. Patented design enhancements increase cycle times, improve durability and allow for more adaptable steering.

The system also features a new housing enhanced to minimize maintenance, improve reliability and increase its useful life. The drill leverages the same next-generation features of the JT40 model for maximum drilling performance, operator comfort and control.

The operator's platform is equipped with telescoping capability for optimal drilling view.

The AT40 All Terrain delivers 40,000 pounds (178 kN) of thrust and pullback.

Newly advanced Ditch Witch®
All Terrain, two-pipe drilling system for industry-leading power to the bit.
Enhanced system boosts power and productivity in hard rock conditions.





Patented All Terrain connection provides a more reliable connection for optimized performance and steering.

Optimized system utilizes 15-ft (4.57 m) length drill pipe, allowing 360-ft (109.73 m) of drill pipe onboard for reduced cycle times.

Innovative two-speed, rotational drive system, produces 2,000 ft·lb (2710 N·m) of inner torque for greater efficiency and uptime.

Ditch Witch

Unique add-a-pipe design allows operators to manually insert additional sticks of drill pipe when pipe runs out, improving productivity.

Patented slide cartridge provides a backup for the carriage rollers if they reach the end of their useful life during a bore, allowing operators to complete a job without stopping to replace failed rollers, for increased uptime.

AT40 ALL TERRAIN DIRECTIONAL DRILL SPECIFICATIONS

OPERATION	U.S.	METRIC	FLUID CAPACITIES	U.S.	METRIC
Spindle speed, max	225 rpm		Hydraulic reservoir	17 gal	64 L
Spindle speed, max (AT inner spindle)	280 rpm		Fuel tank	56 gal	212 L
Spindle torque, max	5,500 ft•lb	7460 N·m	ALL TERRAIN PIPE		
Spindle torque, max (AT inner spindle)	2,000 ft•lb	2710 N·m	Length of drill pipe, nominal	180 in	4.57 m
Carriage thrust travel speed	180 fpm	55 m/min	Diameter of drill pipe, tool joint end	3.75 in	95 mm
Carriage pullback travel speed	180 fpm	55 m/min	Diameter of drill pipe	3.07 in	78 mm
Thrust force	40,000 lb	178 kN	Bend radius, min	170 ft	52 m
Pullback force	40,000 lb	178 kN	Weight of drill pipe	231 lb	105 kg
Backreamer diameter	Soil dependent		Weight of drill pipe and large box		105 kg
Ground travel speed			(24 pipe)	6,350 lb	2880 kg
Forward/reverse	3 mph	4.8 km/h	Weight of drill pipe and small box	3,450 lb	1560 kg
POWER			(12 pipe)	0,400 tb	1000 Kg
Engine	Cummins® QSB	4.5	POWER PIPE® HD		
Fuel	Diesel		Length of drill pipe, nominal	180 in	4.57 m
Manufacturer's gross power rating	165 hp	123 kW	Diameter of drill pipe, tool joint end	3.13 in	80 mm
Emissions complaince	EPA Tier 4	EU Stage V	Diameter of drill pipe	2.81 in	71 mm
Cooling medium	Liquid	, a sign	Bend radius, min	146 ft	45 m
Injection	Direct		Weight of drill pipe, lined	150 lb	68 kg
Aspiration	Turbocharged & charge air coole		Weight of drill pipe and large box (40 pipe)	7,140 lb	3240 kg
Number of cylinders	4		Weight of drill pipe and small box (20 pipe)	3,797 lb	1720 kg
Displacement	275 in³	4.5 L			
Bore	4.21 in	107 mm	BATTERY (2 USED)		
Stroke	4.88 in	124 mm	SAE reserve capacity rating	195 min	
Rated speed	2,200 rpm		SAE cold crank rating @ 0°F (-18°C)	950 amps	
DIMENSIONS			POWER PIPE FORGED H		
Length, mobiling	295 in	7.50 m	Length	180 in	4.57 m
Length, trailering	290 in	7.37 m	Diameter of tool joint	3.13 in	80 mm
Width, w/open station	89 in	2.26 m	Diameter of drill pipe	2.75 in	70 mm
Width, w/cab, extended max	108 in	2.74 m	Bend radius, min	143 ft	43.6 m
Height, w/cab, mobiling	114 in	2.90 m	Weight of drill pipe	145 lb	66 kg
Operating mass, no pipe	21,600 lb	9800 kg	Weight of drill pipe and large box (40 pipe)	6,940 lb	3148 kg
Entry angle	20-29°		Weight of drill pipe and small box		
Angle of approach	17°		(20 pipe)	3,697 lb	1677 kg
Angle of departure	17°		POWER PIPE FORGED HD	X	
WEIGHT CONFIGURATIO	N		Length	180 in	4.57 m
Cab option	690 lb	310 kg	Diameter of tool joint	3.13 in	80 mm
120 GPM fluid pump option	370 lb	168 kg	Diameter of drill pipe	2.75 in	70 mm
DRILLING FLUID SYSTEM	4 (70 CDM	OPTION	Bend radius, min	143 ft	43.6 m
	_ •		Weight of drill pipe	145 lb	66 kg
Pressure, max Flow, max	1,000 psi 70 gpm	69 bar 265 l/min	Weight of drill pipe and large box	6,940 lb	3148 kg
DRILLING FLUID SYSTEM			(40 pipe) Weight of drill pipe and small box		•
	1,000 psi	69 bar	(20 pipe)	3,697 lb	1677 kg
Pressure, max					
Flow, max	120 gpm	454 l/min			

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.





THE DITCH WITCH® HDD SYSTEM INCLUDES:



HDD TOOLING

For your directional drill, we offer a complete line of genuine Ditch Witch HDD tooling, including drill bits, backreamers, drill pipe and beacon housings.



MUD MIXERS

Ditch Witch fluid-management systems include the innovative FM13X, a fluid-mixing system that features a pump that lubricates itself during mixing and works so efficiently that it delivers 20 percent more fluid than other models.



VACUUM EXCAVATORS

Ditch Witch vacuum excavators are designed for a tremendous range of soft-excavation and cleanup tasks, including all manner of non-hazardous spills in and around the directional drilling jobsite. They're the most powerful and most efficient vac systems on the market.



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