



With a construction-grade, field-proven, durable frame and the most advanced two-pipe rock-drilling system in the industry, the Ditch Witch® JT60 All Terrain Horizontal Directional Drill delivers unbeatable productivity in the widest range of ground formations. The JT60 All Terrain has a uniquely powerful combination of rotational torque, thrust and pullback, climate-controlled cab, intuitive carve mode, and many other features requested specifically by Ditch Witch drill customers.

WE'RE IN THIS TOGETHER.

JT60 ALL TERRAIN HORIZONTAL DRILL SPECIFICATIONS

	U.S.	METRIC		U.S.	METRIC
PERATION			DRILLING FLUID SYSTEM		
Spindle speed, max	240 rpm		Pressure, max	1,300 psi	90 bar
Spindle speed (AT inner spindle), max	250 rpm		Flow, max	150 gpm	560 I/min
Spindle torque, max	9,000 ft·lb	12200 N·m	FLUID CAPACITIES		
Spindle torque (AT inner spindle), max	2,000 ft·lb	2700 N⋅m	DEF tank	3.6 gal	13.6 L
Carriage thrust travel speed	100 fpm	30.5 m/min	Hydraulic reservoir	36 gal	136 L
Carriage pullback travel speed	100 fpm	30.5 m/min	Fuel tank	55 gal	208 L
Thrust force	60,000 lb	267 kN	Engine lubrication oil, w/filter	19 qt	18 L
Pullback force	60,000 lb	267 kN	Engine cooling system	31 qt	29 L
Bore diameter	6.25 in	159 mm	Antifreeze tank	16 gal	60 L
Backreamer diameter	Soil dependent		POWER PIPE® HD (2.46-4)	. 0.	
Ground travel speed	·		Length of drill pipe	180 in	4.57 m
Forward/reverse	2.5 mph	4 km/h	Diameter of drill pipe, tool joint end	3.5 in	89 mm
OWER (TIER 3)			Diameter of drill pipe	3.06 in	78 mm
Engine	Cummins® QSB6.	7	Bend radius, min	170 ft	52 m
Fuel	Diesel		Weight of drill pipe, lined	187 lb	85 kg
Cooling medium	Liquid		Weight of drill pipe & large box (28 pipe)	5,236 lb	2375 kg
Injection	Direct		Weight of drill pipe & small box (16 pipe)	2,992 lb	1357 kg
Aspiration	Turbocharged & charge air cooled		HIWS1 PIPE (#900)	2,332 13	1007 118
Number of cylinders	6	0	Length of drill pipe	180 in	4.57 m
Displacement	408 in ³	6.7 L	Diameter of drill pipe, tool joint end	3.25 in	83 mm
Bore	4.21 in	107 mm	Diameter of drill pipe	2.88 in	73 mm
Stroke	4.88 in	124 mm	Bend radius, min	169 ft	52 m
Manufacturer's gross power rating	190 hp	142 kW	Weight of drill pipe	180 lb	82 kg
Rated speed	2,200 rpm	172 KW	Weight of drill pipe & large box (28 pipe)	5,040 lb	2285 kg
Emissions compliance	EPA Tier 3	EU Stage IIIA	Weight of drill pipe & small box (16 pipe)	2,880 lb	1306 kg
OWER (TIER 4)	LI A TICI 3	LO Otage IIIA	ALL TERRAIN PIPE (3.25-4)	2,000 15	1300 kg
Engine	Cummins QSB6.7		Length of drill pipe	171 in	4.34 m
Fuel	Diesel		Diameter of drill pipe, tool joint end	4.13 in	105 mm
Cooling medium	Liquid			3.63 in	92 mm
Injection	Direct		Diameter of drill pipe Bend radius, min	205 ft	62.5 m
Aspiration		harge air cooled	,	268 lb	
Number of cylinders	Turbocharged & charge air cooled 6		Weight of drill pipe Weight of drill pipe & large box (18 pipe)	4,824 lb	122 kg 2187 kg
Displacement	409 in ³	6.7 L			
Bore		107 mm	Weight of drill pipe & small box (9 pipe)	2,412 lb	1093 kg
	4.21 in		BATTERY (2 USED)	105	
Stroke	4.88 in	124 mm	SAE reserve capacity rating	195 min	
Manufacturer's gross power rating	200 hp	149 kW	SAE cold crank rating @ 0°F (-18°C)	950 amps	
Rated speed	2,200 rpm	511.01	NOISE LEVEL	01 104	
Emissions compliance	EPA Tier 4	EU Stage IV	Operator sound pressure per ISO 6394	< or = 81 dBA	
IMENSIONS Langth	221 in	0.41 ~	Exterior sound power per ISO 6393	< or = 106 dBA	
Length	331 in	8.41 m	VIBRATION LEVEL		
Width	87 in	2.21 m	Average vibration transmitted to the operator's hand and whole body during operation does not exceed 2.5 and 0.5 m/sec ² respectively.		oody during norm
Height	101 in	2.57 m			
Operating weight	31,080 lb	14098 kg	Specifications are general and subject to change without notice. If exact measur are required, equipment should be weighed and measured. Due to selected optic		
Entry angle	10-16°				

are required, equipment should be weighed and measured. Due to selected options, delivered equipment may not necessarily match that shown.



18°

13°

Angle of approach

Angle of departure