

th 4-200 ft H

With 4,200 ft-lbs of torque and 28,000 lbs of thrust and pullback, the JT28 ensures you deliver full torque and horsepower across all jobsite conditions. Even more than just brute force, the JT28 puts the operator front and center. Best-in-class comfort and operator-first features like premier LCD display and a superior view of all machine functions will help optimize use—and productivity.

130-hp (97-kW) Tier 4 Cummins® diesel engine has the most power in its class.

Intuitive, easy-to-use carve mode simplifies operation and improves productivity.

Ditch Witch

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28,000 lbs (124.6 kN) of thrust and pullback provide the power to efficiently get the job done. ft-lb (5694 N·m) of torque and a unique single-motor system result in smoother operation.

Exclusive rotational drive with 4,200

Comfortable operator's station with your choice of single-handed or dual joysticks for more thrust, rotation control and minimal training time.

Premier LCD display provides operator with engine diagnostics and informational messages.

Narrower operational width than competitors' models for greater maneuverability and productivity in tight spaces. Daily maintenance points in one easy-to-access location with no grease zerks, minimizing upkeep and downtime.

Open-top vise wrenches are angled toward the operator helping provide an excellent view of the tool joint when making up and breaking out pipe.

JT28 HORIZONTAL DRILL

PERATION	U.S.	METRIC		
Spindle speed, max	220 rpm	220 rpm		
Spindle torque, max	4,200 ft·lb	5690 N·m		
Carriage thrust travel speed	182 fpm	55 m/min		
Carriage pullback travel speed	190 fpm	58 m/min		
Thrust force	28,000 lb	124 kN		
Pullback force	28,000 lb	124 kN		
Ground travel speed				
Forward	2.8 mph	4.6 km/h		
Reverse	2.8 mph	4.6 km/h		
POWER				
Engine	Cummins® QSB4.5			
Fuel	Diesel			
Cooling medium	Liquid			
Injection	Direct			
Aspiration	Turbocharged & charge air cooled			
Number of cylinders	4			
Displacement	275 in ³	4.5 L		
Bore	4.21 in	107 mm		
Stroke	4.88 in	124 mm		
Manufacturer's gross power rating	130 hp	97 kW		
Rated speed Tier 3/Tier 4	2,500 rpm	2500 rpm		
Emissons compliance Tier 3	EPA Tier 3	EU Stage IIIA		
Emissions compliance Tier 4	EPA Tier 4	EU Stage IV		
DIMENSIONS				
Transport length	232.5 in	5.90 m		
Width w/cab	87 in	2.2 m		
Transport height w/cab	99.5 in	2.53 m		
Weight w/cab	21,360 lb	9689 kg		
Ground clearance	5.7 in	145 mm		
Entry angle, max	9-20°	9-20°		
Entry angle, tracks on ground	9-17°	9-17°		
DRILLING FLUID SYSTEM (ONBOARD)				
Pressure, max	1,200 psi	83 bar		
Flow, max	50 gpm	189 L/min		
LUID CAPACITIES				
Fuel tank, Tier 4	48 gal	182 L		
Fuel tank, Tier 3	56 gal	212 L		
Hydraulic reservoir	27 gal	102 L		

P	OWER PIPE® HD	U.S.	METRIC	
	Length	118 in	3 m	
	Joint diameter	2.75 in	70 mm	
	Pipe diameter	2.38 in	60 mm	
	Bend radius, min	123 ft	37.5 m	
	Weight of drill pipe, lined	88 lb	40 kg	
	Weight of lined drill pipe & large box (55 pipe)	5,647 lb	2562 kg	
	Weight of lined drill pipe & small box (25 pipe)	2,770 lb	1257 kg	
POWER PIPE FORGED HD				
	Length	118 in	3 m	
	Joint diameter	2.75 in	70 mm	
	Pipe diameter	2.38 in	60 mm	
	Bend radius, min	123 ft	37.5 m	
	Weight of drill pipe	76 lb	34.5 kg	
	Weight of drill pipe & large box (55 pipe)	4,987 lb	2262 kg	
	Weight of drill pipe & small box (25 pipe)	2,470 lb	1120 kg	
DITCH WITCH FORGED HDX				
	Length	120 in	3.05 m	
	Joint diameter	2.63 in	67 mm	
	Pipe diameter	2.38 in	60 mm	
	Bend radius, min	123 ft	37.5 m	
	Weight of drill pipe, lined	74 lb	33.6 kg	
	Weight of lined drill pipe & large box (55 pipe)	4,877 lb	2212 kg	
	Weight of lined drill pipe & small box (25 pipe)	2,420 lb	1098 kg	
BATTERY (2 USED)				
	SAE reserve capacity rating	195 min		
	SAE cold crank rating @ 0°F (-18°C)	950 amps		
NOISE LEVEL				
	Operator sound	86 dBA		
	Operator sound w/cab	80 dBA		

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.

104 dBA

Exterior sound power



^{*}Stability claim based on lab test of competitive equipment.