

Unit Specifications

Ditch Witch JT28



Machine Specifications

- JT28 puts the operator first. Built from direct customer feedback, the JT28 features best-in-class comfort, a premier LCD display and a superior view of all machine functions
- Narrower operational width provides greater maneuverability and productivity in tight spaces. Intuitive, easy-to-use carve mode simplifies operation and improves productivity, making it exceptionally easy to install pipe and cables of up to 12 inches (30 cm) in diameter at lengths of up to 500 feet (152 m).
- Compact size offers greater productivity and maneuverability on job sites. Dual rear independent stabilizers enhance stability on uneven terrain
- ALL DIRECTIONAL DRILLS ARE A MINIMUM <u>3 MONTH RENTAL</u>

Engine / Power Specs

- POWER: A 130-hp (97-kW) Tier 4
 Cummins® diesel engine is the
 most power in its class. 28,000 lb
 (124.6 kN) of thrust and pullback
 provides the power to efficiently get
 the job done and move on to the
 next.
- Exclusive rotational drive with 4,200 ft·lb (5694 N·m) of torque and a unique, single-motor system results in smoother operation.

Disclaimer: The specifications provided in this spec sheet are general and may vary in the delivered unit. It is advisable to verify specifications with your salesman at the time of the order to ensure accuracy.

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JT28 HORIZONTAL DRILL



OPERATION	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 & cha	rge 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 (O	NBOARD)	
Pressure, max	1,200 psi	83 bar
Flow, max	50 gpm	189 L/min
FLUID CAPACITIES		
Fuel tank, Tier 4	48 gal	182 L
Fuel tank, Tier 3	56 gal	212 L
Hydraulic reservoir	27 gal	102 L

Length 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 & 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 2.38 in 60 mm Pipe diameter 2.63 in 67 mm Pipe diameter 2.38 in 60 mm Bend radius, min 123 ft 37.5 m
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Weight of drill pipe, lined 74 lb 33.6 kg
Weight of lined drill pipe & large box 4,877 lb 2212 kg (55 pipe)
Weight of lined drill pipe & small box 2,420 lb 1098 kg [25 pipe]
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
Exterior sound power 104 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.

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

