JT60 HORIZONTAL DIRECTIONAL DRILL SPECIFICATIONS

	U.S.	METRIC
PERATION		
Spindle speed, max	240 rpm	
Spindle torque, max	9,000 ft·lb	12200 N⋅m
Carriage thrust travel speed	100 fpm	30.5 m/min
Carriage pullback travel speed	100 fpm	30.5 m/min
Thrust force	60,000 lb	267 kN
Pullback force	60,000 lb	267 kN
Bore diameter	5 in	127 mm
Backreamer diameter	Soil dependent	
Ground travel speed		
Forward/reverse	2.5 mph	4 km/h
OWER (TIER 3)		
Engine	Cummins® QSB6.7	
Fuel	Diesel	
Cooling medium	Liquid	
Injection	Direct	
Aspiration	Turbocharged & charge air cooled	
Number of cylinders	6	
Displacement	408 in ³	6.7 L
Bore	4.21 in	107 mm
Stroke	4.88 in	124 mm
Manufacturer's gross power rating	190 hp	142 kW
Rated speed	2,200 rpm	
Emissions compliance	EPA Tier 3	EU Stage III
OWER (TIER 4)		
Engine	Cummins QSB6.7	
Fuel	Diesel	
Cooling medium	Liquid	
Injection	Direct	
Aspiration	Turbocharged & charge air cooled	
Number of cylinders	6	
Displacement	409 in ³	6.7 L
Bore	4.21 in	107 mm
Stroke	4.88 in	124 mm
Manufacturer's gross power rating	200 hp	149 kW
Rated speed	2,200 rpm	
Emissions compliance	EPA Tier 4	EU Stage IV

	U.S.	METRIC
DIMENSIONS		
Length	331 in	8.41 m
Width	87 in	2.21 m
Height	101 in	2.57 m
Operating weight	31,080 lb	14098 kg
Entry angle	10-16°	
Angle of approach	18°	
Angle of departure	13°	
DRILLING FLUID SYSTEM		
Pressure, max	1,300 psi	90 bar
Flow, max	150 gpm	560 I/min
FLUID CAPACITIES		
Hydraulic reservoir	36 gal	136 L
Fuel tank	55 gal	208 L
Engine lubrication oil, w/filter	19 qt	18 L
Engine cooling system	31 qt	29 L
Antifreeze tank	16 gal	60 L
DEF Tank	3.6 gal	13.6L
POWER PIPE® HD (2.46-4)		
Length of drill pipe, nominal	180 in	4.57 m
Diameter of drill pipe, tool joint end	3.5 in	89 mm
Diameter of drill pipe	3.06 in	78 mm
Bend radius, min	170 ft	52 m
Weight of drill pipe, lined	187 lb	85 kg
Weight of drill pipe large box (28 pipe)	5,236 lb	2375 kg
Weight of drill pipe small box (16 pipe)	2,992 lb	1357 kg
HIWS1 PIPE (#900)		
Length of drill pipe, nominal	180 in	4.57 m
Diameter of drill pipe, tool joint end	3.25 in	83 mm
Diameter of drill pipe	2.88 in	73 mm
Bend radius, min	169 ft	52 m
Weight of drill pipe	180 lb	82 kg
Weight of drill pipe large box (28 pipe)	5,040 lb	2285 kg
Weight of drill pipe small box (16 pipe)	2,880 lb	1306 kg
BATTERY (2 USED)		
SAE reserve capacity rating	195 min	
SAE cold crank rating @ 0°F (-18°C)	950 amps	
NOISE LEVEL		
Operator sound pressure per ISO 6394	< or = 81 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.

Average vibration transmitted to the operator's hand and whole body during normal

operation does not exceed 2.5 and 0.5 m/sec² respectively.

< or = 106 dBA

Exterior sound power per ISO 6393



Ditch Witch JT60 HORIZONTAL DIRECTIONAL DRILL M Ditch Witch CAUTION DO NOT EN **TRENCHLESS**

JT60 HORIZONTAL DIRECTIONAL DRILL



- Choice of a 190-gross-hp (142-kW) Tier 3 or 200-gross-hp (149-kW) Tier 4 Cummins® diesel engine; either engine provides the power to get the job done faster.
- Two-speed thrust drive motors provide exceptional low-speed drilling control as well as higher speeds necessary for rapidly loading drill pipe.

Onboard, enclosed 150-gpm (560-l/min) fluid pump for productive drilling at greater distances; flow rate can be adjusted simultaneously with thrust/pullback and rotation.

Double rack-and-pinion thrust drive is field-proven and designed to push/pull through the long, tough bores.

Operator's station features intuitive joystick that controls all drilling functions, ergonomic seat, color LCD engine display, and an excellent view of

Ditch Witch

all drill functions.

WE'RE IN THIS TOGETHER.

With the new JT60 Horizontal Directional

features you've grown to appreciate: the

rugged, reliable undercarriage, to name

torque—an 80 percent increase over its

predecessor the JT4020—and 60,000 lb

(267 kN) of thrust and pullback. It's the

powerful combination you needed—the

efficiently with less downtime.

combination you asked for—to work more

proven, intuitive electronics and the

two. And in no time you'll appreciate

the JT60's more powerful rotational

Drill, you'll recognize many of the

Easy to service, with all daily maintenance points in one location that is easily accessed through removable doors.

60,000 lb (267 kN) thrust and pullback and 9,000 ft•lb (12200 N•m) rotational torque—the powerful combination you need for outstanding productivity on big installation jobs.

ACMICAN INTERNAL INTE

Simple, intuitive carve mode reduces operator fatigue; compatible with superior TriHawk® HD housings and bits for exceptional productivity.

