









## On AT32 configurations, 1,200 The JT/AT32 has increased drill pipe Patented "slide cartridge" ft-lbs (1627 N·m) of inner capacity, now allowing 450 ft (137.2 m) provides backup for the of All Terrain pipe or 600 ft (182.9 m) rotational torque allows for carriage rollers, allowing greater efficiency and better of dirt pipe with reversible pipe box operators to complete a job production in hard formations. onboard, increasing productivity. without stopping to replace failed rollers. Unique "add-a-pipe" design A 70 gpm (265 l/min) fluid allows operators to manually pump supplies drilling insert additional pipe, fluid for better productivity improving productivity. downhole. An integrated wireless remote control gives operators the ability to set up the rig outside of the cab, allowing more precise positioning of the unit on the job. Controller includes multi-mode ground drive, dual independent stabilizers, stake down, cab traverse and dual pivot.

# JT/AT32 HORIZONTAL DRILLS

OPERATION	U.S.	<b>METRIC</b>	<b>POWER PIPE® HD</b>	U.S.	<b>METRIC</b>
Carriage thrust travel speed	190 fpm	58 m/min	Length	118.1 in	3 m
Carriage pullback travel speed	190 fpm	58 m/min	Joint diameter	2.75 in	70 mm
Thrust force	32,000 lb	142 kN	Pipe diameter	2.38 in	60 mm
Pullback force	32,000 lb	142 kN	Bend radius	123 ft	37.5 m
Ground travel speed			Weight of drill pipe, lined	84 lb	38.1 kg
Forward	2.8 mph	4.6 km/h	Weight of lined drill pipe & large box (60 pipe)	5,860 lb	2658 kg
Reverse	2.8 mph	4.6 km/h	Weight of lined drill pipe & small box	2,799 lb	1270 kg
Spindle speed, max	220 rpm		(25 pipe)		3
Spindle torque, max	4,200 ft·lbs	5694 N·m	FORGED HDX		
LL TERRAIN			Length	118.1 in	3.0 m
Spindle speed, max (AT inner spindle)	280 rpm		Joint diameter	2.63 in	67 mm
Spindle torque, max (AT inner spindle)	1,200 ft-lbs	1627 N-m	Pipe diameter	2.38 in	60 mm
POWER			Bend radius, min	123 ft	37.5 m
Engine	Cummins® 4.5		Weight of drill pipe, lined	74 lb	33.6 kg
Fuel	Diesel		Weight w/drill pipe & large box (60 pipe)	5,260 lb	2386 kg
Cooling medium	Liquid		Weight w/drill pipe & small box (25 pipe)	2,549 lb	1156 kg
Injection	Direct		POWER PIPE FORGED I	HD	
Aspiration	Turbocharged & cl	harge air cooled	Length of drill pipe * nominal	118.1 in	3.0 m
Number of cylinders	4		Diameter of drill pipe tool joint end	2.75 in	70 mm
Displacement	275 in <sup>3</sup>	4.5 L	Diameter of drill pipe	2.38 in	60 mm
Bore	4.21 in	107 mm	Min. bend radius	123 ft	37.5 m
Stroke	4.88 in	124 mm	Weight of drill pipe	76 lb	34.5 kg
Manufacturer's gross power rating	155 hp	115 kW	Weight of lined drill pipe & large box (60 pipe)	5,380 lb	2440 kg
Rated speed Tier 3/Tier 4	2,200 rpm	2,200 rpm	Weight of lined drill pipe & small box	2,599 lb	1179 kg
Emissions compliance	EPA Tier 4	EU Stage V	(25 pipe)	2,077 (3	,g
IMENSIONS	MENSIONS		ALL TERRAIN PIPE		
Length	256.5 in	6.5 m	Length	120 in	3.05 m
Width w/cab	89.3 in	2.3 m	Joint diameter	3.00 in	76.2 mm
Transport height w/cab	97 in	2.5 m	Pipe diameter	2.50 in	63.5 mm
Weight w/cab	19,220 lb	8718 kg	Bend radius, min	130 ft	39.6 m
Ground clearance	5.7 in	144.8 mm	Weight of drill pipe, lined	108 lb	49.0 kg
Entry angle, max	9°-20°	9°-20°	Weight w/drill pipe & large box (45 pipe)	5,430 lb	2463 kg
Entry angle, tracks on ground	9°-17°	9°-17°	Weight w/drill pipe & small box (20 pipe)	2,740 lb	1243 kg
RILLING FLUID SYSTI			BATTERY (2 USED)		
Pressure, max	1,000 psi	69 bar	SAE reserve capacity rating	195 min	
Flow, max	70 gpm	265 l/min	SAE cold crank rating @ 0°F (-18°C)	950 amps	
LUID CAPACITIES	IJ.	·	NOISE LEVEL		
Fuel tank, Tier 4	54 gal	204 L	Operator sound pressure per ISO 6396	< or = 72 dBA	
Hydraulic reservoir	17 gal	64 L	(w/ Cab)  Operator sound pressure per ISO 6396		
	ir gat	V7 E	(open station)	< or = 78 dBA	
			Exterior sound power per ISO 6395	< or = 96 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.



THE DITCH WITCH® HDD SYSTEM INCLUDES:



#### **HDD TOOLING**

For your directional drill, we offer a complete line of genuine Ditch Witch drill bits, HD backreamers, drill pipe and beacon housings—the most reliable and durable in the horizontal directional drilling industry.



#### **ELECTRONICS**

Subsite® Electronics HDD Guidance systems and our exclusive Field Scout™ Mobile application give you a clear plan, more control and faster reporting for safer, more productive jobs.

By maximizing your time in the operator's seat, minimizing possible downtime due to underground strikes, and making the entire process from planning to reporting more efficient, Subsite Electronics HDD Guidance solutions help boost your bottom line.



#### **VACUUM EXCAVATORS**

Featuring an innovative, low-profile design that doesn't sacrifice power or ground clearance, our hydro excavation line of vacs delivers unrivaled versatility and performance.



### **TRAINING**

Your Ditch Witch HDD system comes with more than just equipment. It comes with the training to keep your crews confident and efficient, with courses online, in the classroom and even on the job from certified industry pros.

