DD240T MID-SIZE DIRECTIONAL DRILL



FEATURES & BENEFITS

MAXIMUM UPTIME

The DD240T is fit with full-length traveling wrenches, usually reserved for maxi-rig models, to help assist stubborn tool joints and allow the rig to pull tooling up to the drill's frame. Also equipped with a standard slip spindle that allows for easy change-out when necessary.

ADVANCED CAB AND CONTROLS

Innovative Quiet-Pak[®] engine enclosure reduces dBs for quieter performance and greater operator comfort. Flexible control settings allow for control customization and will reduce overall training time.

EXCLUSIVE CATCH RIG TECHNOLOGY

Patent-pending rotary free spin technology allows the machine to be used on the exit side of a project during the hole opening and swab passes. Drill fluid can be pumped directly through the fluid course without an external swivel, saving time and money.

ULTIMATE FLEXIBILITY

The most customizable rig in the industry, the DD240T is equipped with our patented on-board/off-board cabin and on-board/off-board pump. These versatility features allow you to tailor your set-up to better fit your environment and working conditions, bringing greater operator comfort and productivity across a wide variety of jobs.

INTUITIVE TELEMATICS

Equipped with PinPoint[®] telematics and the latest in HDD technology, the DD240T delivers more precise monitoring and support.

ONBOARD DRILL FLUID PUMP

A world class onboard drill pump has a 300 gpm rating, allowing flows of 196 per minute, greatly increasing pump life.



DD240T SPECIFICATIONS

POWER TRAIN	U.S.	METRIC	
Engine	CAT C13B		
Manufacturer's gross power rating	536 hp	400 kW	
Fuel capacity	178 gal	674 L	
Hydraulic filter	6 Micron ABS		
Battery	2 Deka 908DME 12 V, 1450 CCA - 24 V System		
Travel speed, forward/backward	1.37 mph	2.2 kph	
CARRIAGE SYSTEM			
Rack and pinion	4 Pinion drive w/ adjustable force limiter		
Thrust/pullback	240,000 lb	108 tonnes	
Carriage speed, max	150 ft/min	46 m/min	
Carriage motors	4 Axial piston / dual displacement		
Carriage brakes	2 Spring-applied / h	2 Spring-applied / hydraulic release	
Gearbox	4 Planetary gearboxes		
Gearbox	4 Halletaly gearbox	100	
ROTARY DRIVE	4 Flanetary gearbox	(E3	
	2 Pinion and gear d infinitely adjustable	rive with	
ROTARY DRIVE	2 Pinion and gear d	rive with	
ROTARY DRIVE	2 Pinion and gear d infinitely adjustable	rive with torque limiter	
ROTARY DRIVE Rotary system Rotary torque, max	2 Pinion and gear d infinitely adjustable 43,900 ft·lb	rive with torque limiter 59,520 Nm	
ROTARY DRIVE Rotary system Rotary torque, max Rotary speed, max	2 Pinion and gear d infinitely adjustable 43,900 ft-lb 150 rpm	rive with torque limiter 59,520 Nm able	
ROTARY DRIVE Rotary system Rotary torque, max Rotary speed, max Rotary motor	2 Pinion and gear d infinitely adjustable 43,900 ft·lb 150 rpm 2 Radial piston varia	rive with torque limiter 59,520 Nm able	
ROTARY DRIVE Rotary system Rotary torque, max Rotary speed, max Rotary motor Rotary brakes	2 Pinion and gear d infinitely adjustable 43,900 ft·lb 150 rpm 2 Radial piston varia 1 Spring-applied / h	rive with torque limiter 59,520 Nm able	
ROTARY DRIVE Rotary system Rotary torque, max Rotary speed, max Rotary motor Rotary brakes Rotary gearbox	2 Pinion and gear d infinitely adjustable 43,900 ft-lb 150 rpm 2 Radial piston varia 1 Spring-applied / h 1 Planetary drive	rive with torque limiter 59,520 Nm able aydraulic release	
ROTARY DRIVE Rotary system Rotary torque, max Rotary speed, max Rotary motor Rotary brakes Rotary gearbox Fluid course	2 Pinion and gear d infinitely adjustable 43,900 ft·lb 150 rpm 2 Radial piston varia 1 Spring-applied / h 1 Planetary drive 3 in	rive with torque limiter 59,520 Nm able aydraulic release 76 mm	
ROTARY DRIVE Rotary system Rotary torque, max Rotary speed, max Rotary motor Rotary brakes Rotary gearbox Fluid course Flow, max	2 Pinion and gear d infinitely adjustable 43,900 ft-lb 150 rpm 2 Radial piston varia 1 Spring-applied / h 1 Planetary drive 3 in 650 gal/min	rive with torque limiter 59,520 Nm able nydraulic release 76 mm 2,460 L/min	
ROTARY DRIVE Rotary system Rotary torque, max Rotary speed, max Rotary motor Rotary brakes Rotary gearbox Fluid course Flow, max Pressure, max	2 Pinion and gear d infinitely adjustable 43,900 ft-lb 150 rpm 2 Radial piston varia 1 Spring-applied / h 1 Planetary drive 3 in 650 gal/min	rive with torque limiter 59,520 Nm able nydraulic release 76 mm 2,460 L/min	

Wrench design	Closed top	
Clamp/grip range	4.5-9.5 in	114-241 mm
Breakout torque, max	80,000 ft·lb	108,465 Nm
Makeup torque, max	67,000 ft·lb	85,010 Nm

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.

U.S.	METRIC
31-34 ft	9.4-10.4 m
10-18°	
Onboard, offboard, detached	
4.5-5.5 in	114.3-139.7 mm
6.625-7.5 in	168.3-190.5 mm
API-IF	
3 in	76 mm
Gardner Denver ® Triplex	
300 gpm	1,136 L/min
1,300 psi	89.6 bar
86,860 lb	39,399 kg
52.5 ft	19.05 m
8.16 ft	2.5 m
11.5 ft	3.5 m
	31-34 ft 31-34 ft 10-18° Onboard, offboard, 4.5-5.5 in 6.625-7.5 in API-IF 3 in Gardner Denver ® T 300 gpm 1,300 psi 86,860 lb 52.5 ft 8.16 ft

