



	TWO SPEED					
MODEL	13DDT	16DDT				
Torque ft-lbs @ 3000 Psi	11,441	14,098				
Max Torque ft-lbs @ 3500 Psi	13,347	16,448				
Recommended Flow (Gpm)	16-53	20-53				
Motor Type	EATON	EATON				
Max Pressure - Do Not Exceed	3500psi @ 33gpm					
Max Flow - Do Not Exceed	53gpm @ 2200psi					
Max Horse Power	67	67				
Pressure Relief Valve	Included	Included				
Standard Output Shaft	3"Hex	3"Hex				
Recommended Auger	A8 / RC8 / RC10	A8 / RC8 / RC10				
Max Auger Diameter Clay/shale**	36"	48"				
Max Auger Diameter Earth**	60"	60"				
Weight (lbs)	394	394				
Overall Length (in)	38.6"	38.6"				
Diameter (in)	14.4"	14.4"				

FOR BETTER DRILLING ACCURACY ADD DIGGALIGN (Sold Separately)



ESSENTIALLY 2 DRIVE UNITS IN ONE

Save time and money by eliminating the need for multiple drive units.

LOW SPEED - HIGH TORQUE

Ideal for drilling with large diameter augers or hard fracturable rock.

HIGH SPEED - LOW TORQUE

Ideal for small diameter augers or softer soils where speed is needed. Switch to high speed for added spin off speed for clearing larger diameter augers.

FEATURES

- Compact high torque Digga gearbox
- · Fitted with high efficiency Eaton VIS motor
- Integrated PRV (Pressure Relief Valve)
- · Extreme duty shaft locking system
- Low maintenance with 5 year gear box and 3 year motor warranty









13DDT					16DDT							
OUTPUT SPEED			OUTPUT TORQUE		OUTPUT SPEED			OUTPUT TORQUE				
	GPM	HITORQUE LOW SPEED	LO TORQUE HIGH SPEED	PSI	HI TORQUE LOW SPEED	LO TORQUE HIGH SPEED	GPM	HI TORQUE LOW SPEED	LO TORQUE HIGH SPEED	PSI	HITORQUE LOW SPEED	LO TORQUE HIGH SPEED
	16	13	19	1,000	3,814	2,517	20	13	20	1,000	4,699	3,102
	26	21	32	1,500	5,720	3,775	30	20	30	1,500	7,049	4,652
	36	29	44	2,000	7,627	5,034	40	26	40	2,000	9,399	6,203
	46	34	56	2,500	9,534	6,292	53	35	52	2,500	11,749	7,754
	53	43	65	3,000	11,441	7,551				3,000	14,098	9,305
				3,500	13,347	8,809				3,500	16,448	10,856

Output speed and torque specifications are THEORETICAL. Speed and torque output are dependent on the overall system efficiencies associated with the prime movers hydraulic system. This document should be used for information and comparative purposes only. When determining criteria, & application specific information is required, please contact DIGGA.

^(*) Max/min drilling diameter (DIA) dependant on ground conditions. Guide is a recommendation only.

AUGERS TO SUIT 13DDT & 16DDT



FEATURES

- TRU-CUT a 12" auger cuts a 12" hole, no more oversized holes!
- Over 30 years of auger design and manufacture has resulted in an extremely efficient cutting head design and optimum flight pitches to provide maximum soil removal in all ground conditions.
- · Made in the USA
- · Easy knock in and out teeth requires no special tools

GENERAL PURPOSE AUGER

- · Dig holes in earth conditions and clay
- Available Size, 6" to 60"
- · 60" Overall length
- Earth and Tungsten Teeth Available



COMBINATION ROCK & EARTH AUGER

- Dig holes in earth conditions, clay, asphalt, concrete and fracturable rock
- All purpose cutting heads no more interchanging cutting heads & using multiple augers
- Available Size, 6" to 60"
- · 60" Overall length





SCREW ANCHOR APPLICATIONS

DIGGA OFFERS A FULL RANGE OF 2 SPEED ANCHOR DRIVES SPECIFICALLY DESIGNED FOR HELICAL PILE AND SCREW ANCHORING APPLICATIONS.

Developed in conjunction with leading screw anchor / helical pile installers around the world, Digga brings you the only true anchor drives available. Designed and manufactured in-house specifically for the rigours of the application.

FEATURES

- Fitted with ECV (Energy Control Valve) to prevent rapid decompression of oil, caused by the reverse energy created by pile kick-back.
- Fitted with high efficiency Eaton VIS motor
- Integrated PRV (Pressure Relief Valve)
- · Extreme duty shaft locking system
- Low maintenance with 3 year gearbox and 2 year motor warranty

NOT AVAILABLE FOR RETROFIT ON 2 SPEED DRILLING DRIVES

ENERGY CONTROL VALVE



This revolutionary bypass valve is fitted to the drive to control the rapid decompression of oil caused by pile kick-back during the screw anchoring process.



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