## AUGER DRIVES **SKID STEER LOADER**1-2.5T (2,200lbs - 5,500lbs)



## **FEATURES**

- Compact high torque Digga manufactured gearbox
- Digga designed Eaton motor with integrated pressure relief valve eliminating the need for bulky valve blocks while reducing many potential leak points
- · 2 Piece shaft design ensures maximum side load ratings without increasing load on bearings
- 5 year gear box and 3 year motor warranty / lifetime shaft pull-out warranty
- Over 30 years design and manufacturing experience
- Easily converted to a Screw Anchor Drive with the addition of our patented 'Anti Kickback Valve'

	SINGLE SPEED				
MODEL	1DSS	2DSS			
Torque ft-lbs @ 3000 Psi	1,467	2,254			
Max Torque ft-lbs @ 3500 Psi	1,712	2,630			
Recommended Flow (Gpm)	6-16	10-26			
Motor Type	EATON	EATON			
Max Pressure - Do Not Exceed	3500psi @16gpm				
Max Flow - Do Not Exceed	30gpm @1800psi				
Max Horse Power	33	33			
Pressure Relief Valve	N/A	N/A			
Standard Output Shaft	2"Hex	2"Hex			
HALO (Auger Alignment)	Optional	Optional			
Recommended Auger	A4 / RC4	A4 / RC4			
Max Drilling Diameter Clay/shale**	12"	24"			
Max Drilling Diameter Earth**	24"	30"			
Weight (lbs)	101	123			
Overall Length (in)	24.5"	25.9"			
Diameter (in)	7.4"	9.4"			









## **OUTPUT SPEED & TORQUE**

1DSS		2DSS						
OUTPUT SPEED OF		ОИТРИТ	TORQUE	OUTPUT SPEED		OUTPUT	OUTPUT TORQUE	
GPM	RPM	PSI	FT-LBS	GPM	RPM	PSI	FT-LBS	
6	38	1,500	734	10	41	1,500	1,127	
8	50	1,700	832	12	49	1,700	1,277	
10	63	1,900	929	14	57	1,900	1,428	
12	75	2,100	1,027	16	65	2,100	1,578	
14	88	2,300	1,125	18	73	2,300	1,728	
16	100	2,500	1,223	20	82	2,500	1,878	
		2,700	1,321	22	90	2,700	2,029	
		2,900	1,418	24	98	2,900	2,179	
		3,100	1,516	26	106	3,100	2,329	
		3,300	1,614			3,300	2,479	
		3,500	1,712			3,500	2,630	

Output speed and torque specifications are THEO-RETICAL. 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.