2 SPEED PLANETARY ANCHOR DRIVES 5,000 FT LBS - 7,000 FT LBS



WHY CHOOSE A 2 SPEED DRIVE?

FEATURES & BENEFITS

WIDER RANGE OF APPLICATIONS

- · Offers the best of both worlds: high speed when you need it for those tricky jobs and high torque allowing you to take on that slightly larger job with the same equipment
- · Install both small and larger piles with just one drive unit
- It's like owning 2 drives in 1

IMPROVED PRODUCTIVITY

- Use your drive with optimum RPM / Torque for various pile sizes
- · Save time and maximize profits by installing smaller piers with more efficiency
 - Begin with high speed / low torque
 - Flick the switch to low speed, high torque to finish off

SIMPLE ELECTICAL CONNECTION

- Simple 12 or 24 volt coil, just requires connection
- · Optional joystick switches, floor mounted switches & cigarette plugs available pre-wired to suit





Need Torque from a lower pressure? No problem.

Two pressure series are available to suit your requirements Standard pressure series, for machines with 3500 PSI. Low Pressure series, for machines with 3000 PSI

PREMIUM ANCHOR DRIVES

	STAN	LOW PRESSURE - 3000 PSI		
MODEL	5ADT	6ADT	7ADT	7ALT
Nominal Torque (FT LBS)	4,745	5,847	7,357	7,333
Max Pressure - Do Not Exceed		3000psi @ 27gpm		
Max Flow - Do Not Exceed		53gpm @1800psi		53gpm @1800psi
Max Horse Power	55	55	55	55
Pressure Relief Valve	Included	Included	Included	Included
Energy Control Valve	Included	Included	Included	Included
Standard Output Shaft	2.5" Hex	2.5" Hex	2.5" Hex	2.5" Hex
Weight (lbs)	400	400	400	400
Overall Length (in)	37.9″	37.9"	37.9"	37.9"
Diameter (in)	13.4"	13.4"	13.4"	13.4"

2 SPEED PLANETARY ANCHOR DRIVES 5,000 FT LBS - 7,000 FT LBS



OUTPUT SPEED & TORQUE

5ADT - STANDARD PRESSURE - 3500 PSI					6ADT - STANDARD PRESSURE - 3500 PSI							
	OUTPUT SPEED			OUTPUT TORQUE			OUTPUT SPEED			OUTPUT TORQUE		
GPM	HI TORQUE LOW SPEED	LO TORQUE HIGH SPEED	PSI	HITORQUE LOW SPEED	LO TORQUE HIGH SPEED	GPM	HITORQUE LOW SPEED	LO TORQUE HIGH SPEED	PSI	HITORQUE LOW SPEED	LO TORQUE HIGH SPEED	
8	18	27	1,500	2,034	1,342	8	15	22	1,000	2,506	1,654	
12	27	41	1,700	2,305	1,521	12	22	33	1,200	2,840	1,875	
16	36	55	1,900	2,576	1,700	16	29	44	1,400	3,174	2,095	
20	45	69	2,100	2,847	1,879	20	37	56	1,600	3,508	2,316	
24	54	82	2,300	3,118	2,058	24	44	67	1,800	3,843	2,536	
28	63	96	2,500	3,389	2,237	28	51	78	2,000	4,177	2,757	
32	72	110	2,700	3,660	2,416	32	59	89	2,200	4,511	2,977	
36	81	123	2,900	3,932	2,595	36	66	100	2,400	4,845	3,198	
			3,100	4,203	2,774				2,600	5,179	3,418	
			3,300	4,474	2,953				2,800	5,513	3,639	
			3,500	4,745	3,132				3,000	5,847	3,859	

7ADT - STANDARD PRESSURE - 3500 PSI				7ALT - LOW PRESSURE - 3000 PSI							
	OUTPUT SPEED			OUTPUT TORQUE		OUTPUT SPEED			OUTPUT TORQUE		
GPM	HI TORQUE LOW SPEED	LO TORQUE HIGH SPEED	PSI	HITORQUE LOW SPEED	LO TORQUE HIGH SPEED	GPM	HITORQUE LOW SPEED	LO TORQUE HIGH SPEED	PSI	HI TORQUE LOW SPEED	LO TORQUE HIGH SPEED
8	12	18	1,500	3,153	2,081	8	10	15	1,000	2,444	1,613
12	17	27	1,700	3,574	2,359	12	15	23	1,200	2,933	1,936
16	23	35	1,900	3,994	2,636	16	20	30	1,400	3,422	2,259
20	29	44	2,100	4,414	2,913	20	25	38	1,600	3,911	2,581
24	35	53	2,300	4,835	3,191	24	30	46	1,800	4,400	2,904
28	41	62	2,500	5,255	3,468	28	35	53	2,000	4,889	3,226
32	47	71	2,700	5,676	3,746	32	40	61	2,200	5,377	3,549
36	52	80	2,900	6,096	4,023	36	45	68	2,400	5,866	3,872
			3,100	6,516	4,301				2,600	6,355	4,194
			3,300	6,937	4,578				2,800	6,844	4,517
			3,500	7,357	4,856				3,000	7,333	4,840

• Ryno Piling cradle • Drive Linkages • Everyster Mounts Diggalign - Pile/Auger Alignment system Torque Monitoring - Pressure Differential Guage Torque Logic - Pile Alignment / Data Logging system

- Excavator Mounts/Hitch

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.