

Model	Nominal Displacement			Lifting Capacity		
	ml/r	M3/dr	Bbl/d. *r	Grade	Height m	Height F
28-21	28	0. 040	0. 27	21	900	3000
28-27				27	1200	4000
28-40				40	1800	6000
40-21	40	0. 057	0. 39	21	900	3000
40-27				27	1200	4000
40-40				42	1900	6330
75-21	75	0. 094	0. 65	21	900	3000
75-27				27	1200	4000
75-40				40	1800	6000
120-27	120	0. 171	1. 07	27	1200	4000
120-36				36	1600	5330
120-40				40	1800	6000
190-27	190	0. 267	1. 68	27	1200	4000
190-33				33	1500	5000
190-40				40	1800	6000
300-21	300	0. 432	2. 70	21	900	3000
300-27				27	1200	4000
500-14	500	0. 720	4. 51	14	600	2000
500-21				21	900	3000
230DT27	230	0. 331	2. 07	27	1200	4000
230DT40				40	1800	6000
375DT27	375	0. 540	4. 51	27	1200	4000
375DT40				40	1800	6000
460DT27	460	0. 660	4. 13	27	1200	4000
580DT18	580	0. 830	5. 19	18	800	2630
580DT33				34	1500	5000

Specifications of Drive Head

Item	Type			
	Direct Drive			Vertical Electric Drive
	GB4	GB5	GB6	
Driver Ratio	4:1	5:1	6:1	
Speed Range	60~370rpm	50~300rpm	40~240rpm	300~750rpm
Oil Capacity	12 L	15 L	8 L	12 L
Polish Rod Size	Ø32mm	Ø32mm	Ø32mm	Ø32mm
Max Allowable Torque	1695 N·m	1695 N·m	1695 N·m	1695 N·m
Allowable Rated Gear Torque	2081.5 N·m	2081.5 N·m	1830.6 N·m	无
Max Axial Load	667.4 KN	667.4 KN	667.4 KN	667.4 KN
Max Power	50 hp	70 hp	30 hp	100 hp
Prime Mover	天然气机、电动机或柴油机			电动机
Typical Application	中、高黏度原油，轻油/水，低含砂原油			中、高黏度原油，轻油/水，低含砂原油
Features	固定转速，防反转控制，*无级变速，*扭矩控制，			固定转速，防反转控制，