XR168E Rotary Drilling Rig

Parameter		Unit	Data	
Max. drillir	ng diameter	mm	ф 1500	
Max. drillir	ng depth	m	44/56	
Engine	Model	/	QSB7	
	Rated power	kW	169/2050	
Rotary drive	Rated output torque	kN · m	168	
	Rotation speed	r/min	5-35	
Crowd cylinder	Max. crowd force	kN	160	
	Max. lifting force	kN	180	
	Max. lifting stroke	m	4.2	
Crowd winch	Max. crowd force	kN	/	
	Max. lifting force	kN	/	
	Max. lifting stroke	m	1	
Main winch	Max. lifting force	kN	168	
	Max. winch speed	m/min	80	
	Wire rope diameter	mm	ф 28	
Auxiliary winch	Max. lifting force	kN	60	
	Max. winch speed	m/min	80	
	Wire rope diameter	mm	ф 16	
Drill mast inclination	Lateral/forward	0	± 3/5/90	
	Max. traveling speed	km/h	2.1	
	Max. climbability	%	35	
Chassis	Track shoe width	mm	700	
	Track length	mm	5107	
	Track outer width	mm	2960-4200	
Hydraulic system	Working pressure	MPa	35	
Working weight		t	50	
Dimension	Work condition	mm	7914 × 4200 × 19253	
	Transport condition	mm	15442 × 2960 × 3600	

Kelly bar configuration	Weight of Kelly bar (t)	Drilling depth (m)	Remarks
JS377-4×12	7	42	Standard
JS377-4×12.5	7.3	44	
MZ377-5 × 12	6.4	53.5	Optional
MZ377-5 × 12.5	6.7	56	

6859 7051 15442

- \blacktriangleright The rated output torque of rotary drive is 168 kN \cdot m, working rotation speed is 35 rpm, more efficient.
- ➤ Double boom large parallelogram luffing mechanism has large support angle, the support range is increased by 24%, more stable.
- ➤ Equipped with Cummins electrically controlled turbocharged engine, it has strong power, better oil adaptability, and quick and convenient service.
- The main hydraulic system adopts negative flow control technology. The large displacement main pump is matched with a low speed engine, so the fuel consumption is lower and the efficiency is higher.
- The intelligent control system realizes the automatic adjustment and display of the verticality of the drill mast, automatic soil shaking up and down, automatic positive and negative spin-off of rotary drive and bottom protection functions, intelligent, convenient and safer.
- > Adopting the special hydraulic crawler chassis of TDP series for rotary drilling rigs, with large diameter slewing bearing and better working stability.
- > The machine can be transported with the Kelly bar on it, convenient and efficient.

