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Introduction

JRC500 reverse circulation drilling rig is a new multi-purpose, high-efficiency, environmental protection, multi-track-type rig, which uses the latest foreign gas lift reverse circulation drilling technology, rock dust can be effectively collected through a dust collector to avoid environmental pollution. You can also collect slagging cyclone separator can be used in geological prospecting department of sampling analysis. It is a geological exploration drilling, drilling wells, monitoring wells, ground source heat pump air-conditioning and other deep hole of choice for equipment. The drilling rig can be used in a variety of compressed air on the ground hole reverse circulation drilling. The lifting system, guide compensation, drill pipe loading and unloading, rotation and feed, legs, winch, walking and other system to achieve all of the hydraulic system to significantly reduce the labor intensity and improve the efficiency and quality of construction .

Characteristics

- 1: Diesel engine mounted hydraulic system, all the system include the walking, rotation, feed, lifting, Leg, lifting, compensation system, rod change is hydraulic.
- 2:Reverse circulation system working together with DTH technology,air compressor provice pressed air for impact and dust collect.
- 3. During working, use the reverse circulation hammer, double tube, pressed air enter between two tube and dust out from the inner tube.
- 4. Also it's available to positive circulation use normal drilling tool.
- 5. The working system composed of feed system, guide(mast), rotary head, compensation system, centralizer, rod exchange cystem, winding and so on.
- 6.Axes pressure, feed speed, rotary speed is adjustable.
- 7. The walking system is a self-walking system, convient for moving, wich could install four hydraulic leg, when load on truck, it doesn't need hiking up, it can load on truck directly.
- 8. Four hydraulic leg use for keep the balance of the drilling during working.
- 9. The sub winding could hoisting Max. 1 ton drilling tool, it also could help to rod change.
- 10. The guide(mast) could working in 45°-90°, guide have a extention system, which ensure the guide could moving toward the drilling surface, to keed the balance of the guide.
- 11. Gradienter angle lable and centralizer to ensure the precision accuracy of hole.
- 12. The air system have a special lubrication system to lubricating the hammer to extend the service life.

MAIN COMPONENTS



Specifica	ation					
1	Geology drilled				All kinds	
2	Drilling Type				DTH & RC	
3	Drill system and operation				Hydraulic	
4	Hole Diameter	mm			Ф90—Ф400	
5	Hole Depth	m			500	
6	Rotation Torque	KN			85-100	
7	Rotation Speed	rpm			0-80 1st Gear 0-160 2nd Ger	
8	Drill pipe diameter	mm			76/89/114	
9	Drill pipe length	mm			4/4500	
10	Max. Feed Speed	M/min			18	
11	Max. Lifting Speed	M/min			5-20	
12	Feed Stroke	mm			3400	
11	Max. Lifting force	T			28	
12	winch(Optional)	Т			4	
13	Lifting force of hoist	T			1.5	
14	Lifting height of tool winch	m			100	
Engine						
15	Diesel Engine type	CUMM				
16	Rated Horse power	Kw			180	
17	Electrical System	Volt			24	
	or required					
18	Compressor Type	Rotary Screw/Movable				
19	Pressure Required	Mpa			1.05—4.5	
20	Air consumption	m³/min			16—60	
Dimension			ı		12	
36	Net Weight	T			13	
37	Shipping Length	mm			7550	
38	Shipping Width	mm			2260	
39	Shipping Height	mm			2700	
40	Ground Clearance	mm			300	
	Volume of Flow nt partlist of JRC500	mm			200	
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NO.	NAME	CODE		UNIT	Q'TY	
1	Extension Pin Rod			pc	1	
2	Top Pin Rod			рс	1	
3	Hoisting swivel elevator			pc	1	
4	Hoisting joint			pc	1	
5	Wire rope hoisting swivel elevator			рс	1	
6	Straight wrentch			рс	1	
7	Curve wrench			рс	1	
8	Backing pin			рс	2	
9	Protection cover			рс	1	
10	Inner hole cleaner			pc	1	
11	External hole cleaner			pc	1	

12	Bend-pipe cover plate		pc	2
13	Air seal	HZ550-0019	pc	4
14	Cleaning air pipe	M22X1.5 - 6M	pc	1
15	Main air pipe	M64X2-20M	pc	1
16	Starting key		pc	1
17	Engine manual		pc	1
18	Drill rig manual		pc	1
19	Filter core for air cleaner		set	1
20	Open ended wrench		set	1
21	Inner hexangular wrench		set	1
22	Specialtool for grease fitting		set	2
23	Grease gun		set	1
24	Seals attached to machine		set	1

PICTURE







