品质改变世界



SR125 2022 ROTARY DRILLING RIG

■ Max. drilling diameter 1.3m

Max. drilling depth 45m

■ Rated output torque 130kN·m

133kW/2000rpm Engine power



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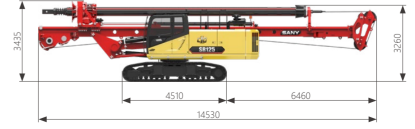
Main performances	Unit	Parameter	Remark
Pile	Unit	Parameter	Remark
		4000	
Max. drilling diameter	mm	1300	
Max. drilling depth	m	45/36	1)
Rotary drive		400	
Rated output torque	kN⋅m	130	
Rotation speed	rpm	6~45	
Crowd system			
Crowd force	kN	120	
Line pull	kN	160	
Stroke	mm	3700	
Main winch			
Lifting capacity	kN	140	
Wire rope diameter	mm	24	
Max. line speed	m/min	80	
Auxiliary winch			
Lifting capacity	kN	60	
Wire rope diameter	mm	14	
Max. line speed	m/min	75	
Mast inclination			
Forward/backward	0	5/90	
Lateral	0	±3	
Main Chassis			
Base engine	/	4HK1	ISUZU
Engine power	kW/rpm	133/2000	
Exhaust emission	1	China Stage III	
Engine displacement	L	5.193	
Extension width	mm	3650	
Track shoe width	mm	600	
Swing radius	mm	3680	
Overall machine			
Overall height	mm	16490	
Operating weight	t	37	
Transport width	mm	2660	25502
Transport height	mm	3435	
Transport length	mm	14530	

①:Friction kelly/inter-locking kelly

^{2:}Width without catwalk on cab side

lly bar	Weight(Kg)	Depth(m)	Option
Ф325×4×10	4100	36	
Ф351×4×10	4600	36	
Ф325×4×10	3700	36	Standard
Friction kelly Φ 351×5×10	4600	45	
	Ф351×4×10 Ф325×4×10	Φ325×4×10 4100 Φ351×4×10 4600 Φ325×4×10 3700	Φ325×4×10 4100 36 Φ351×4×10 4600 36 Φ325×4×10 3700 36

Note: Drilling depth with bucket 1500 mm long.



LEAPFROG CHALLENGE, FLEXIBLE TRANSFER

SR125 is suitable for pile construction in small towns, foundation piles of low-rise building, slope protection pile of high-rise building and power pile construction. The minimum pile diameter is only Φ450mm, small and flexible, and can work in a narrow space.

High efficiency: the whole machine is design-optimized, low pressure loss, fast speed and easy to operate; equipped with multigear rotary drive, automatic soil dumping function, automatic soil shaking function, ensure high drilling efficiency.

Economy and fuel saving: powerful, reliable and durable, low fuel consumption and low operating cost.

Easy to transport: the Kelly bar can be transported with the base machine. Transport dimensions do not exceed the limit, saving cost. With large walking traction, it is suitable for field construction and rural town roads. The minimum crawler width is only 2550mm, it can easily pass a narrow space.

Safe and comfortable: 10-inch HD touch screen, fast response time and more convenient for operation. With a smartphone APP EVI, it can realize remote real-time monitoring, one-click service call and group management.

Convenient maintenance: reasonable layout, comfortable operation; air suspension seat has good vibration reduction effect, avoid fatigue; air conditioner with high power, fearless of severe cold and heat; enhanced top guardrail and extreme weather warning provide

Convenient maintenance: engine and hydraulic system set on the side position to have a large maintenance space; integrated electric control cabinet realizes modular management and control; fault selfdiagnosis technology facilitates maintenance and service.

