| Main performances | Unit | Parameter | Remark |
|--------------------------|--------|-----------------|--------|
| Pile | | | |
| Max. drilling diameter | mm | 1600 | 1 |
| Max. drilling depth | m | 59/47 | 2 |
| Rotary drive | | | |
| Rated output torque | kN∙m | 190 | |
| Rotation speed | rpm | 5-34 | |
| Crowd system | | | |
| Crowd force | kN | 180 | |
| Line pull | kN | 180 | |
| Stroke | mm | 14300 | |
| Main winch | | | |
| Lifting capacity | kN | 185 | |
| Wire rope diameter | mm | 28 | |
| Max. line speed | m/min | 75 | |
| Auxiliary winch | | | |
| Lifting capacity | kN | 80 | |
| Wire rope diameter | mm | 20 | |
| Max. line speed | m/min | 75 | |
| Mast inclination | | | |
| Forward/backward | ٥ | 4/90 | |
| Lateral | ٥ | ±3 | |
| Main Chassis | | | |
| Base engine | 1 | 6HK1 | ISUZU |
| Engine power | kW/rpm | 212/2000 | |
| Exhaust emission | 1 | China Stage III | |
| Engine displacement | L | 7.79 | |
| Width retracted/extended | mm | 3150-4150 | |
| Track shoe width | mm | 700 | |
| Swing radius | mm | 3805 | |
| Overall machine | | | |
| Overall height | mm | 21040 | |
| Operating weight | t | 63 | |
| Transport width | mm | 3215 | |
| Transport height | mm | 3495 | |
| Transport length | mm | 15125 | |

①: Uncased/cased

^{2:} Friction kelly / inter-locking kelly

| Kelly I | oar | Weight(kg) | Depth(m) | Option |
|--------------------------|----------|------------|----------|----------|
| Inter-locking ф kelly | 406×4×13 | 8200 | 47 | |
| Friction kelly Φ | 406×5×13 | 8100 | 59 | Standard |

Sn(65)

WORKING EFFICIENTLY, SWTICH BETWEEN KELLY AND CFA CONVENIENTLY

SR185 is a multi-function rotary drilling rig that integrates rotary drilling, CFA and long auger construction methods. It is suitable for small and medium-sized pile foundation fields such as high-rise buildings and municipal construction. It is stable, efficient and reliable for hard soil layers, pebbles and fully weathered formations. Quick switch: it is convenient to switch from rotary drilling to CFA, only with assembly of rotary drive transition sleeve, pulley frame limit seat and long auger drilling tools, etc.; the control program and display interface can also be quickly switched.

Large lifting force: it can meet the construction needs of 21-meter deep-hole CFA construction, the main winch and crowd winch actions coordinate perfectly to ensure strong lifting force.

Flexible and efficient: the whole machine is flexible, the rotation is sensitive; the main winch line speed is fast under rotary drilling conditions, the verticality of hole is high, and the construction is efficient.

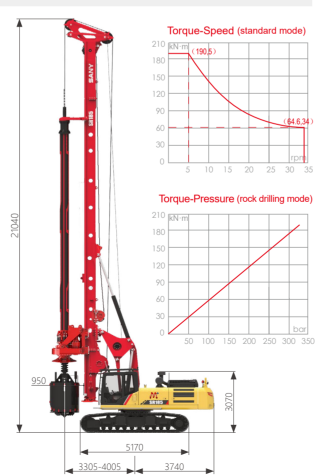
Economic and energy saving: adopt large-displacement electric injection engine with strong power and power optimization control technology to adjust power distribution in real time. The fuel efficiency is higher and more energy-saving.

High reliability: the mast is torsion-resistant and fatigue-resistant; the drill pipe with high-strength and wear-resistant provides stronger reliability.

Intelligent control: high-definition touch display, fast response speed, no delay in animation, friendly user interface, more convenient operation.

Full crowd stroke: The main engine has an ultra-long crowd stroke of 14.3 meters, which can be used for multi-section combination casing whole formation drilling construction and soft formation single-section ultra-long casing construction.

Convenient maintenance: the cabin maintenance space is large, and the maintenance is more convenient; a hose is connected to the drain hole of reducer, which is convenient to drain oil; the automatic lubrication system saves time and effort.



| CFA mode | Unit | Parameter | Remark |
|------------------------|------|-----------|--------|
| Pile | | | |
| Max. drilling diameter | mm | 900 | |
| Max. drilling depth | m | 21 | |
| Rotary drive | | | |
| Rated output torque | kN⋅m | 190 | |
| Rotation speed | rpm | 5~34 | |
| CFA Max.Lifting | | | |
| Main and crowd winch | kN | 480 | |
| Overall machine | | | |
| Overall height | mm | 27810 | 1 |
| Operating weight | t | 65 | |

1: With pipe fittings

| | Auger | Weight(kg) | Depth(m) | Option |
|-------|-------|------------|----------|--------|
| | Ф600 | 5870 | 21 | |
| Auger | Ф800 | 6590 | 21 | |
| | Ф900 | 7230 | 21 | |
| | | | | |

Fast switching: CFA mode or long casing construction mode can be quickly switched by replacing and adding components (such as soil remover, etc.).

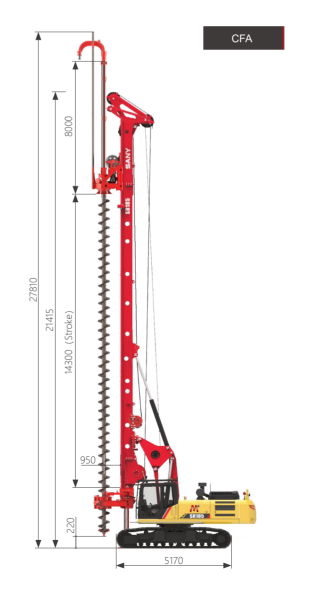
CFA mode: meet the construction requirements of maximum 0.9m pile diameter and 18-21m pile depth, with superior operation performance and strong construction capacity.

Combined lifting: equipped with auxiliary lifting system of pressurized winch, the main winch and pressurized winch work together, and the maximum lifting force can reach 480kN.

| elly bar | Weight(kg) | Depth(m) | Casing length(mn | n) |
|-----------|-------------------------------------|--|---|--|
| Ф406×4×10 | 6400 | 30.7 | 6000 | 2 |
| Ф406×4×11 | 7000 | 34.7 | 5000 | |
| Ф406×4×12 | 7600 | 38.7 | 4000 | |
| Ф406×4×13 | 8200 | 42.7 | 3000 | |
| | Ф406×4×10 Ф406×4×11 Ф406×4×12 | Φ406×4×10 6400 Φ406×4×11 7000 Φ406×4×12 7600 | Φ406×4×10 6400 30.7 Φ406×4×11 7000 34.7 Φ406×4×12 7600 38.7 | Φ406×4×10 6400 30.7 6000 Φ406×4×11 7000 34.7 5000 Φ406×4×12 7600 38.7 4000 |

2: Without drill bucket

With Casing Max. drilling diameter is 1.2m





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