

性能特点

专用液压伸缩式履带底盘,重型回转支承,整机稳定高;

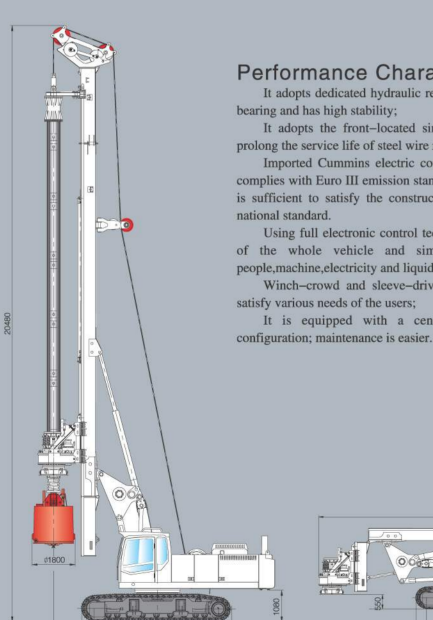
前置单排绳主卷扬结构,钢丝绳寿命大大延长,使用成本更低;

进口康明斯发动机,动力强劲,足够的功率储备满足高原施工,噪音、排放满足欧 ▮标准;

采用CAN总线全电控技术, 简化了液压管路、提高整车的可靠性, 充分体现了人、机、液、电 的一体化。

可选卷扬加压、套管驱动功能,满足用户多种需求;

标配集中润滑系统,维护保养更便捷。



Performance Characteristics

It adopts dedicated hydraulic retractable crawler chassis and heavy slewing

It adopts the front-located single-rope main winch structure to greatly prolong the service life of steel wire rope and lower the use cost.

Imported Cummins electric control turbo-supercharged engine is used. It complies with Euro III emission standard ,In addition, it has strong power, which is sufficient to satisfy the construction on the plateau. Its noise is up to the

Using full electronic control technogy of CAN bus, Improves the reliability of the whole vehicle and simplify hydraulic line, Fully reflects the people, machine, electricity and liquid integration.

Winch-crowd and sleeve-driven functions are available for selection to

It is equipped with a centralized lubrication system as standard



194

180

7~27

160

180

5000

180

180

180

65

50

70

35

350

700

35

58