

## 性能特点

后倾大三角结构,固定变幅支撑,运输方便的同时提高了工作机构的刚度,增强整机工作稳定性, 适合小吨位钻机的工况:

进口川崎液压件,动力系统匹配合理,施工效率高;

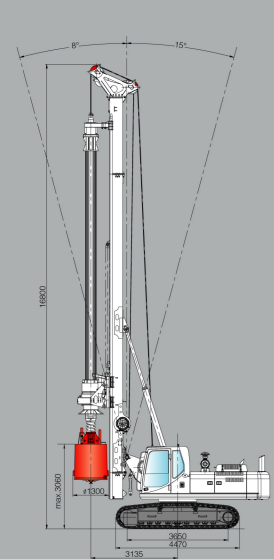
进口康明斯发动机,可选两种油门控制方式,让您的耗油量降到最低;

副卷扬工作幅度加大,可满足轻小物体的吊装,节约辅助设备成本;

主卷扬采用大排量马达设计,反应更灵敏,工作更可靠,小直径桩孔施工卸土不再困难;

标配变径节,根据施工需要调整钻杆组合,有效降低油耗,提高施工效率;

具有知识产权的智能控制系统, CAN总线和PLC控制系统的应用, 包括钻桅垂直度自动/手动调整、 深度自动检测显示、智能故障诊断控制等。



## Performance Characteristics

It introduces the back-inclination large triangle structure with stationary luffing support, which is suitable for working conditions of low-tonnage drilling rig, improving the rigidity of working mechanism and enhancing the stability of whole drilling rig while achieving easy transportation;

The imported Kawasaki hydraulic parts can achieve reasonable powertrain matching and high construction efficiency;

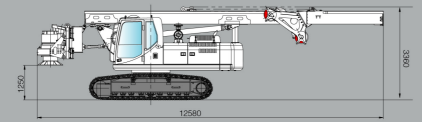
The imported Cummins engine can minimize fuel consumption with the help of two optional accelerator control modes;

The working amplitude of auxiliary winch is increased, which can hoist light and small objects and save cost as well;

The main winch is designed with a high displacement motor, achieving more sensitive response and more reliable working and also getting rid of the difficulty in earth dumping for pile holes of small diameter;

The standard reducer joint can adjust drill rod combination according to actual conditions, thus effectively reducing fuel consumption and improving construction efficiency;

It introduces the proprietary intelligent control system, CAN bus and PLC, including automatic/manual adjustment of drilling mast verticality, depth automatic detection and display, intelligent fault diagnosis and control.



## XR120D 旋挖钻机主要技术参数

70

45

70

40

32

40

