

## KT5C型一体式露天潜孔钻车

### KT5C Integrated Down The Hole Drill Rig For Open Use

KT5C型一体式露天潜孔钻车是将潜孔钻凿系统和螺杆空气压缩系统融为一体的钻凿设备，可钻凿垂直、倾斜和水平孔，用于露天矿山和石方工程钻凿爆破孔和预裂孔等。配有玉柴动力非道路国三柴油机及高效集尘系统，满足国家对排放和环保的要求。具有节能高效、安全环保、机动灵活、操作方便、性能稳定等特点。

The KT5C integrated down the hole drill rig for open use is an advanced drilling device integrating the down the hole drilling system and screw air compressor system. It is capable of drilling vertical, inclined and horizontal holes, mainly used for open-pit mine, stonework blast holes and pre-splitting holes. Equipped with the Yuchai China stage III Engine and efficient dust collection system, the drill rig meets national standards for emissions and environment. It is typical of energy conservation, efficiency, safety, environment-friendliness, flexibility, simple operation and stable performance, etc.



#### 技术参数 / Technical Parameters

凿岩硬度 /Drilling hardness	f=6-20
钻孔直径 /Drilling diameter	80-105 mm
经济凿孔深度 /Depth of economical drilling	25 m
行走速度 /Travelling speed	2.5/4.0 km/h
爬坡能力 /Climbing capacity	30°
离地间隙 /Ground clearance	430 mm
整机功率 /Power of complete machine	162 kW/ 2200r/min
柴油机 /Diesel engine	玉柴YC6J220-T303 /Yuchai YC6J220-T303
螺杆机排气量 /Capacity of screw compressor	12 m³/min
螺杆机排气压力 /Discharge pressure of screw compressor	15 bar
外形尺寸 (长×宽×高) /Outer dimensions (L×W×H)	7800×2300×2500 mm
重量 /Weight	8000 kg
回转器转速 /Rotation speed of gyrator	0-120 r/min
最大回转扭矩 /Rotary torque (Max)	1680 N · m (Max)
最大推拉力 /Maximum push-pull force	25000 N
钻臂举升角度 /Lifting angle of drill boom	向上54° 向下26° /Up 54°, down 26°
滑架俯仰角度 /Tilt angle of beam	125°
滑架摆角 /Swing angle of carriage	向右47° 向左47° /Right 47°,left47°
滑架侧向水平摆角 /Lateral horizontal swing angle of carriage	向右15° 向左97° /Right 15°,left97°
钻臂摆角 /Swing angel of drill boom	向右53° 向左15° /Right 53°, left 15°
车架调平角度 /Leveling angle of frame	向上10° 向下9° /Up 10°, down 9°
一次推进长度 /One-time advance length	3000 mm
补偿长度 /Compensation length	900 mm
冲击器 /DTH hammer	3吋/ 3 "
钻杆 /Drilling rod	φ 64 × 3000 mm
捕尘方式 /Method of dust collecting	干式 (液压驱动旋风层流式) /Dry type (hydraulic cyclonic laminar flow)

