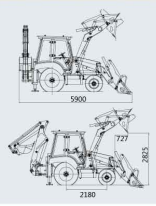
☆※CMG XT870H

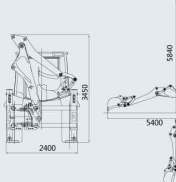


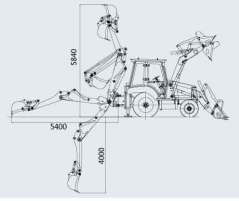
挖掘装载机 BACKHOE LOADER XT870H



挖掘装载机 BACKHOE LOADER









| 项目 | | Description | | 参数Specifications | | 单位Unit |
|-------------|-----------|---------------------------|-------------------------------------|--------------------------|---------------|--------|
| 整机工作质量 | | Working weight | | 9000 | | kg |
| 外形尺寸(长x宽x高) | | Overall dimensions(LxWxH) | | 5900×2400×3450 | | mm |
| 最高车速(前进/后退) | | Max.travel speed | | 40 | | km/h |
| 轴距 | | Wheel base | | 2180 | | mm |
| 转弯半径 | | Turning radius | | 3780 | | mm |
| 轮胎规格(前/后) | | Tires(F/R) | | (前) 14-17.5/(后) 19.5L-24 | | |
| 发动机 | 额定功率 | Engine | Rated power | 70 | 82 | kW |
| | 额定转速 | | Rated speed | 2200 | 2200 | r/min |
| | 型号 | | Model | TD226B-4IG2 | CumminsQSB4.5 | |
| | 型式 | | Modality | 水冷、四缸、四冲程直喷式 | 中冷、电控、高压共轨 | |
| | 排量 | | Overall displacement | 4.156 | 4.5 | L |
| | 标定功率整油消耗率 | | Adopt to efficient hydraulic system | 230 | 235 | g/Kw.h |
| 装载装置 | 铲斗容量 | Loading installment | Bucket capacity(heaped) | 1.0 | | m³ |
| | 最大卸载高度 | | Dumping clearance | 2825 | | mm |
| | 最大卸载距离 | | Dumping reach | 727 | | mm |
| | 掘起力 | | Break-out force | 42 | | KN |
| 挖掘装置 | 挖斗容量 | Excavation installment | Digger capacity | 0.2 | | m³ |
| | 最大挖掘深度 | | Max.digging depth | 4000 | | mm |
| | 最大挖掘半径 | | Max.digging radium | 5400 | | mm |

性能特点

XT870H是集挖掘装载于一体的多功能工程机械。是双 斗、前卸、整体、挖臂侧移、轮胎式挖掘装载机。采用国外流 行的整体式结构,整机布局合理紧凑、造型美观、操纵舒适方 便、转弯半径小、工作性能好、性价比高。它广泛用于市政、 建筑、油田、水利、林场、军事工程等工程项目的施工,它可 以从事挖掘、铲装、运载和平整场地等多项作业,并可对大中 型企业的废料堆和废渣排除等进行灵活快捷的作业,是实现一 机多用的理想机型。

- 箱、桥等均采用进口元件,提高了整机的可靠性。
- 行驶速度高,转弯半径小。采用整体式车架,提高了作业和 行驶的稳定性。采用高效液压系统,系统压力达到21Mpa, 提高了整机的作业能力。
- 最高车速达40 km/h , 提高了整机的生产效率。
- 采用隔音、隔热、减震的全采光驾驶室,提高了操作环境的 舒适性,提高了良好的视野。
- 操作简便,可在行进中换挡,装载斗为单杆操纵,挖掘为双 杆操纵,挖掘部分可侧移,极大扩大挖掘范围。

Excavating Loader XT870H is a kind of multifunctional construction machinery with following advantages: XT870H backhoe loader is a kind of multi-functional engineering machinery involving both loading and excavating. It is the wheeled machine of the integral frame with side shifting in the digging device.reasonable and compact layout, beautiful shape, comfortable and convenient operation, small turning radius, good work capability, and higher cost performance. It is widely used in municipal administration, construction, oil field, water conservancy, forestry, military engineering, and other project construction. Also it can work on excavating, shovel loading, carrying, leveling and so on, which makes flexible and efficient operation on exclusions of waste dumps and industrial waste in large and medium-side enterprises. It is a perfect machine to do variable works.

- It is a perfect machine to do variable works.

 Imported components such as boxes, bridges and hydraulic system improve the reliability of the machine

 High driving speed and small turning radius intergrated frame improves operating and driving stability. Adopt to efficient hydraulic systemsystem pressure reach 21Mpa, which improves the reliability of the machine.

 The maximum speed is 40km / h, increasing machine productivity.

 The cab have a good range of vision, with functions of sound insulation, heat insulation and shock absorption, improving the comfortability of operating environment.

 Operators can change the shift at work. Loading hopper is controled by the single
- Operators can change the shift at work. Loading hopper is controlled by the single swinging boom while excavating hopper by the double swinging booms. Sidsway excavation installment expanded the scope of excavationGreatly.

随技术进步,产品结构、配置参数、外观颜色将不断改进,恕不另行通知。样本信息与实物存在差异的,以实物为准。

Structure specification and appearance colors are subject to change without notice. In case there is any difference between the description of the machine and the substantial machine, the substantial machine should govern.



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