

# TANDEM VIBRATORY ROLLER

双钢轮振动压路机

XD133S vibratory roller is designed intended for compacting asphalt pavement. It also can be used to compact layer of different materials and different thickness. With a wide application range it is very suitable for surface compaction work for public roads, parking lots, airports and other large engineering projects, as well as the compaction work on roadbed and sub-base material.

XD133S振动压路机专为压实沥青路面而设计的,能压实各种不同材料、不同厚度的铺层,特别适用于道路、停车场、机场等大型工程的路面压实作业,也可用于压实路基及次基层材料,适用范围广。

#### Performance Characteristics /性能特点

- With increased vibration frequency the working speed increases from 4km/h to 6km/h, compaction efficiency increased by 46%, operating time is thus greatly reduced.
- Based on the hydraulic damping control technology, achieving soft control of starting acceleration, stopping deceleration, avoiding pushing and crushing material, improving the road evenness.
- The application of exclusive homogeneous compaction technology improves drastically the uniformity of amplitude and static line load; specially designed drum contacts ground with more uniform acting force, preventing under-compaction and over-compaction.
- Adaptive independent cooling technology is incorporated in the machine allowing automatic adjustment of fan speed depending on temperature; automatic idle speed function reduces the fuel consumption; accurate engine power match and peak alternation vibration technology; intensive hydraulic system design ensures constant system running in high efficient area.
- Sprinkler system has three-level filtration function, overall injection molding material designed nozzles prevent water system from rusting and clogging.
- Air duct design is adopted in the cab to improve the operating environment; The
  instrument case can be rotated to any side to observe the end face and surface of
  the drum; The man-machine interface style is more fashionable and distinct.
- 振动频率的提高使整机压实速度由原来的4km/h提高到6km/h,压实效率综合提高46%,大大缩短了作业时间。
- 基于液压阻尼控制技术,实现对起步加速过程以及停车减速过程进行柔和控制,避免压路机在起步于停车时对被压材料的推移与撕裂,避免产生拥包,提高路面的平整度。
- 国内独家采用均压技术、振幅的均匀性及静线载荷的均匀性得到明显提高;该设备经过特殊设计、使钢轮与地面接触各处作用力更加均匀、防止欠压和过压的发生。
- 整机采用自适应独立散热技术,散热风扇可根据温度自动调节风扇转速;自动急速功能,当发动机不处于工作状态自动转到急速状态,减少燃油消耗。发动机功率精确匹配,运用错峰起振技术;液压系统集约化设计,系统在高效区运行。
- 洒水系统采用三级过滤,喷头采用整体注塑材料设计,防止水路系统生锈、堵塞现象的发生。
- 驾驶室内采用风道式设计,改善操作环境;仪表箱可旋转至任何一侧观察钢轮端面及表面的情况;人机 界面风格更加时尚鲜朗。



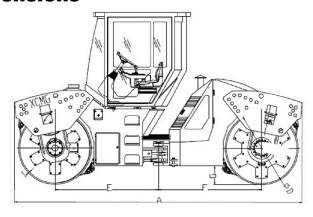
Web: machmall.com
Tel: +86-516 8773 9797
E: machmall@xcmg.com

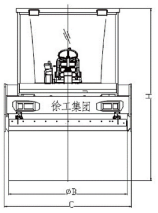
# **XD133S**

### TANDEM VIBRATORY ROLLER

双钢轮振动压路机

#### **Main Dimensions**





| Dimension 尺寸(mm) | А    | В    | С    | D    | Е    | F    | G   | Н    |    |
|------------------|------|------|------|------|------|------|-----|------|----|
| XD133S           | 5146 | 2130 | 2336 | 1300 | 1850 | 1850 | 314 | 3102 | 18 |

## Main Specifications <sub>主要技术参数</sub>

|                                   | Item  | 项目         | 单位 Unit          | XD133S                                       |
|-----------------------------------|---|------------|------------------|--|
| Weight<br>Parameters<br>质量参数      | Operating weight                              | 工作质量       | kg               | 13200  |
|                                   | Distributed weight of front drum              | 前轮分配质量     | kg               | 6600   |
|                                   | Distributed weight of rear drum               | 后轮分配质量     | kg               | 6600   |
|                                   | Static linear load (front/rear)               | 静线载荷(前/后)  | N/cm             | 305/305                                      |
| <b>Maneuverability</b><br>机动性能    | Operating speed                               | 工作速度       | km/h             | 0~6,0-8,0~12                                 |
|                                   | Theoretical gradeability                      | 理论爬坡能力     | %                | 35%  |
|                                   | Minimum turning radius(intern/extern)         | 最小转弯半径(内/外 | ) mm             | 4470/6600                                    |
|                                   | Minimum ground clearance                      | 最小离地间隙     | mm               | 314  |
|                                   | Wheel base                                    | 轴距         | mm               | 3700   |
|                                   | Steering angle                                | 转向角        | o                | ± 35   |
|                                   | Swing angle                                   | 摇摆角        | 0                | ±8   |
|                                   | Crab-walk quantity                            | 蟹行量        | mm               | 160  |
|                                   | Braking distance                              | 制动距离       | m                | ≤5.3   |
| Compaction<br>Performance<br>压实性能 | Vibrational frequency                         | 振动频率       | Hz               | 67/50  |
|                                   | Nominal amplitude                             | 名义振幅       | mm               | 0.3/0.8                                      |
|                                   | Exciting force (High frequency/low frequency) | 激振力(高频/低频) | kN               | 110/170                                      |
|                                   | Drum diameter                                 | 压轮直径       | mm               | 1300   |
|                                   | Working width                                 | 压实宽度       | mm               | 2130   |
| Hydraulic<br>system<br>液压系统       | Refilling pressure of drive system            | 驱动系统补油压力   | MPa              | 2.4  |
|                                   | Max. Pressure of drive system                 | 驱动系统最高压力   | MPa              | 40   |
|                                   | Max. Pressure of vibration system             | 振动系统最高压力   | MPa              | 33   |
|                                   | Max. Pressure of steering system              | 转向系统最高压力   | MPa              | 17.5   |
| <b>Engine</b><br>发动机              | Model   | 型号         |                  | Cummins QSB4.5                               |
|                                   | Mode  | 型式直列四額     | I增压水冷型Inline fou | ur-cylinder pressurization water-cooled type |
|                                   | Rated power                                   | 额定功率       | kW               | 113  |
|                                   | Rated speed                                   | 额定转速       | r/min            | 2200   |



Web: machmall.com Tel: +86-516 8773 9797 E: machmall@xcmg.com





























Machmall.com is an electromechanical product platform officially launched by XCMG, aiming to provide global customers with a complete set of high-quality construction machinery solutions and supporting equipment.

Xuzhou Construction Machinery Group Co., Ltd. (XCMG Group), founded in 1943, is the fourth largest worldwide construction machinery manufacturer and the largest in China with products covering 183 countries and regions.

XCMG have 12 complete solutions:Crane lifting,Mining Construction,Earth-moving Solutions,Road Machinery,Concrete Equipment,Tunnel and Underground Space Construction,Mobile Elevating Work Platform (MEWP),Piling and Non-excavation Equipment,Transportation Equipment, Environmental Sanitation Equipment,Firefighting,Safety and Emergency Rescue





