

PNEUMATIC ROLLER

轮胎压路机

XP163 pneumatic tire roller is self-propelled static roller, which is applicable to compacted asphalt pavement, foundation layer, secondary foundation layer and filling engineering and is the indispensable compaction equipment of road construction and water conservancy construction. In particular, compaction of asphalt surface course of highways can obtain compaction effect that other compaction machinery cannot reach.

XP163轮胎压路机属自行式静作用压路机,适用于压实沥青路面、基础层、次基础层及填方工程等,是道路建设、水利建设等不可缺少的压实设备。尤其对公路的沥青面层的压实能获取其它压实机械无法达到的压实效果。

Performance Characteristics /性能特点

- Shangchai SC4H type diesel engine with power of 86KW, speed of 1800r/min, in compliance with China's non road Stage-II emission regulations, greatly improved the fuel economy.
- Pavement layer will be compacted by special pneumatic tire. It will not damage compaction
 materials. Flexible compacting function of tire can make compaction material obtain dense
 pavement surface course.
- Ground pressure of the tire can be regulated by decreasing or increasing balance weight and
 changing inflation pressure of tire to enhance compaction performance and enlarge the scope
 of application; compacted sandy soil, composite soil and clay soil can obtain good compaction
 effect to avoid false compaction phenomenon.
- Full hydraulic steering, air-assist hydraulic brake and multi-gear shifting transmission system are utilized, fast and flexible. It is more convenient for transfer between construction sites.
- Front wheel swing mechanism will be adopted. When the roller is working on unleveled ground, the uniform wheel pressure grounding can be guaranteed and unleveled part of compacted materials can be compacted uniformly.
- Clutch operation mechanism adopts oil-gas boosting system so that operation is simple and labor-saving; air-pushing oil pressure amplification system makes the brake system safe and reliable.
- The equipment has water spray system as standard that can spray water to the tire surface to effectively prevent asphalt adhesion. Optional intermittent spraying function is available.
- 动力选用上柴SC4H型柴油机,功率86KW,转速1800r/min,排放满足中国非道路 ▮阶段标准,燃油经济性大幅提高。
- 采用特制的充气轮胎对辅层进行压实,对压实材料无破损作用,轮胎的揉压作用能使压实材料 获取致密的路面表层。
- 一 可以通过增减配重和改变轮胎充气压力调节轮胎接地比压,来提高压实性能,扩大其使用范
- 围;对压实砂质土、混合土和粘质土,都能获得良好的压实效果,避免假压现象。 ——采用全液压转向,气助液压制动及多档变速传动系统,速度快、机动灵活,更便于工地之间的
- 转移。 —— 采用前轮摇摆机构,压路机在不平整地面作业时,保证轮压接地均匀,使被压实材料的高低不
- 平部分都能得到均匀压实。 一 离合操纵采用油气结合气助力系统,使操纵简便、省力;制动采用气推油压力放大系统,使刹
- 该机标配洒水系统,对轮胎表面喷水可有效防止轮胎粘附沥青。该机可选配间歇洒水功能。



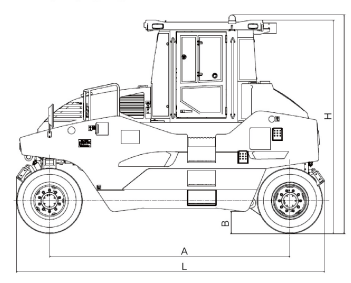
Web: machmall.com
Tel: +86-516 8773 9797
E: machmall@xcmg.com

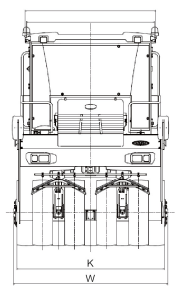
XP163

PNEUMATIC ROLLER

轮胎压路机

Main Dimensions





Dimension(mm) 尺寸	Α	В	Н	K	L	W
XP163	3700	260	3330	2250	4800	2356

Main Specifications 主要技术参数

Item		项目		单位 Unit	XP163
Maximum operating mass		最大工作质量		kg	16000
Ground pressure		接地比压		kPa	150~300
Travel speed	Gear I		Ⅰ速	km/h	4
	Gear II	行驶速度	Ⅱ速	km/h	8.3
	Gear III		■ 速	km/h	17.5
Theoretical gradeability		理论爬坡能力		%	20
Minimum turning radius		最小转弯半径		mm	7330
Minimum ground clearance		最小离地间隙		mm	260
Compaction width		压实宽度		mm	2055
Overlapped volume of roller		压轮重叠量		mm	45
Tires	Specification	轮胎	规格		11.00-20
	Quantity	\$68D	数量		前4后5 Front 4 rear 5
Engine	Type		型 号		SC4H115.4G2B
	Rated power	发动机	额定功率	kw	86
	Fuel consumption		油耗	g/kw.h	≤205 (1±5%)
Total length		总长		mm	4800
Total width		总宽		mm	2356
Total height		总高		mm	3330
Diesel tank volume L		燃油箱容积L		L	150
Water tank volume L		水箱容积L		L	650



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









CASE





















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





