

XP262

轮胎压路机



XP262轮胎压路机

XP262型轮胎压路机为重型自行式轮胎压路机, 主要使用于基础层,次基础层,填方及沥青面层的 压实作业,是建设高级公路、机场、港口、堤坝及 工业建筑工地的理想压实设备。

XP262型轮胎压路机具有两档无极变速,动液压传动,气助液压制动,操作简便、舒适、可靠。大功率水泵抽水与洒水系统、轮胎表面压力喷水装置、液压转向等结构及性能特点。

XP262型轮胎压路机具有很高的压实效率和压实质量,通过增减配重和改变轮胎充气压力可以调节轮胎接地比压,利用轮胎的揉压作用使铺层材料获得致密的压实层,而不会出现虚压现象,提高路面的承载能力和抗剪切性能。

XP262轮胎压路机可选配智能远红外线轮胎加热系统,不仅减轻了施工人员的劳动强度,更提高了公路的质量和使用寿命。

XP262 Pneumatic Roller

XP262 Pneumatic roller is of super-heavy self-propelled pneumatic roller, which is mainly applied to compaction work for base, sub-base, fill and asphalt surface. It is the ideal compacting equipment for constructing high-grade express way, airport, seaport, embankment and industry buildings.

XP262 Pneumatic roller is featured in its penumatic-hydraulic braking water suction and sprinkling system with big power, compressed sprinkling structure for tyre surface and hydraulic steering mechanism, etc.

XP262 pneumatic roller is characterized of high working efficiency and compaction performanc. By increasing or decreasing ballast and changing the pneumatic pressure in tryes may adjust the rolling pressure of tyres, which realizes the dense compaction on the layer material without leaving any false compaction, so as to ensure the road surface hardness and shearing strength.



RP262

轮胎压路机 PNEUMATIC ROLLER

主要技术参数

MAIN TECHNICAL SPECIFICATIONS

车型	Type	Unit	XP262
最小工作质量	Min.Working mass	kg	12900
最大工作质量	Max.Working mass	kg	26000
加配重水质量	Axle load, wheels	kg	1600
加配重铁质量	Static linear load	kg	11500
理论爬坡能力	Theoretical gradeability	%	20
最小转弯外半径	Min.outer turning radins	mm	9000
最小离地间隙	Min.ground clearance	mm	290
轮胎重叠量	Overlapping of front & rear tyre	mm	70
前轮摇摆量	Wwinging width	mm	± 50
压实宽度	Compacting width	mm	2365
接地比压	Rolling pressure	kPa	250~460
轴距	Centrifugal force(High/Low)	mm	3840
行驶速度	l速	km/h	0~8
	ll速	km/h	0~20
轮胎规格	Tyre Model		13/80-20
轮胎花纹	Tires pattem		smooth tread
轮胎内压	Inner pressure of tires	kPa	400~735
轮胎数量	Numbers of tyre		Front 4 rear 5
发动机	Engine		
型 号	model	5	Shanghai Engine SC8D156G2B
额定转速	Rated speed	r/min	2000
额定功率	Rated power	kw	115
额定燃油消耗率	Rated fuel consumption	g/kw·h	224
总长	Total length	mm	5060
总宽	Total width	mm	2466
总高	Total height	mm	3380
系统电压	System voltage	V	24
液压系统额定压力	Rated hydraullc pressure	mPa	16

本产品随技术进步不断改进,如有修改,恕不另行通知。样本图片与实物不符的,以实物为准。 Under our policy of continuous product development and improvement, we reserve the right to change specifications and design without prior notice.



XCMG Exclusive Agent in Qatar.

AL HAMAD AUTOMOBILES COMPANY WLL, AL AZIZIYA, SALWA ROAD, P.O BOX: 31531, DOHA, QATAR.

TEL: +974 44510606 / 44510707 FAX: +974 44686327 Email: info@alhamadautomobiles.com.qa