

本系列是光面轮胎压路机,主要适合于路面工程中各种粘性和非粘性材料,如沙土,碎石,稳定土、沥青混凝土,干硬性混凝土等材料的压实,尤其适宜于高等级公路的沥青面层的最终处理,是建设高等级公路、机场、市政工程及工业场地的高性能压实设备。

Pneumatic smooth-tire rollers is suitable for compaction of various cohesive and non-cohesive materials such as sandy soil, crushed stone, stabilized soils, bituminous concrete and rolling cement concrete (RCC) on road surface construction, especially for final compaction of asphalt surface on high-class highway, which is super quality compaction equipments for high-class highway, airport, municipal road and industrial ground.

主要特点

- 著名品牌水冷增压型发动机,动力强劲,性能先进;
- 内设换挡同步器变速箱,性能先进,操作方便;
- 动力洒水系统完全采用防锈材料,大容量玻璃钢水箱,延长作业时间;
- 具有红外线夜视功能作业监视系统,操作作业极为便利;
- 整机结构紧凑,低重心设计,造型美观;
- 宽敞封闭驾驶室,设有通风设施和空调装置(选择配置),操作舒适。
- Famous brand of diesel turbocharged and water-cooled engines with advanced performance.
- Compact gearbox with speed-shift synchronous unit gearbox for advanced design and convenient control.
- Power sprinkler system with corrosion free materials and 800L high capacity reinforced polyethylene water tank for extended operation.
- Infrared vehicle video monitor system for convenient operations.
- Unique beautiful and compact appearance with lower gravity-center.
- Spacious and closed operator's cab with ventilating and air conditioning devices (optional).

主要技术参数

型号			8302L	8262L	8162L	
最大工作质量	Max. operating mass	kg	30000	26000	16000	
最小工作质量	Min. operating mass	kg	20000	16000	10000	
最高前进速度	Max. travel speed	km/h	20.5	20.5	14	
轮胎数量	Tire number		5+6	5+6	4+5	
平均接地比压	Tire contact pressure	kPa	307 ~ 460	250 ~ 420	150 ~ 300	
最小转弯半径	Turning radius	mm	8400	8300	7500	
碾压宽度	Rolling width	mm	2790	2790	2290	
轮胎重叠宽度	Wheel overlap	mm	40	40	40	
爬坡能力	Gradeability	%	20	20	20	
柴油机型号	Diesel model		Cummins6BTA5.9	Cummins6BT5.9	Cummins4BT3.9	
柴油机功率	Diesel power	kW	125	110	75	
柴油机转速	Diesel speed	r/min.	2300	2300	2400	
外形尺寸(驾驶室)	Overall dimensions(with cabin)	mm	874×2790×3103	4874×2790×3100	4770 × 2290 × 3100	
外形尺寸(遮阳蓬)	Overall dimensions(with canopy)	mm			4770 × 2290 × 3192	

因产品在不断改进,规格、说明及外观如有变动,恕不另行通知,请谅。

Since the product is improved continuously. The specification and instruction are subject to change without separate notice