

双钢轮振动压路机

Double Drum Vibratory Roller



该机是两轮串联振动压路机，适用于各类稳定土、沥青混凝土材料的压实工程，也可用于道路修补、人行道和体育场的碾压工作，是建设公路、市政工程及工业场地的理想压实设备。

Hydraulic double drum vibratory rollers are manufactured according to international advanced technology and by use of imported main components abroad, suitable for compaction of various stabilized soils, bituminous concrete and rolling cement concrete (RCC) on road surface construction, also for compaction of road base course, which are universal compaction equipments for high-class highway, airport, harbors, dams, municipal road and industrial ground.

主要特点

- 采用ZN490Q柴油机动力强劲，性能可靠；
- 齿轮侧传动后轮驱动，两速驱动行走；
- 静液压振动，激振力大；
- 前、后机身铰接，液压助力转向。
- Reliable and powerful ZN490Q diesel engine.
- The rear-drum drive with side gear transmission at two-gear travel speed.
- Hydrostatic vibration with large vibrating centrifugal force.
- The front and rear frame articulated and hydraulic power steering.

主要技术参数

型号	8065L		
工作质量	Operating Mass	kg	6000
静线载荷	Static Linear Load	N/cm	288
振幅	Vibration Amplitude	mm	0.5
振动频率	Vibration Frequency	Hz	50
激振力	Centrifugal Force	kN	60
最高行走速度	Max. Travel Speed	km/h	7
爬坡能力	Gradeability	%	20
转弯半径	Turning Radius	mm	6000
振动轮宽度	Drum Width	mm	1250
振动轮直径	Drum Diameter	mm	950
轴距	Wheelbase	mm	2479
最小离地间隙	Ground Clearance	mm	386
柴油机型号	Diesel Model		ZN490Q
柴油机功率	Diesel Power	kW	33.5
外形尺寸	Overall Dimensions	mm	3460 × 1480 × 2730

因产品不断改进，规格、说明及外观如有变动，恕不另行通知，请谅解。

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