

LTP2030 LTP1826 LTP1016
LTP2030H LTP1826H LTP1016H

轮胎压路机
全液压轮胎压路机



轮胎压路机系列依靠自身的重量压实建筑和道路工程中的粘性和非粘性材料如：沥青混凝土、砂砾混合料、各种稳定土和碾压水泥混凝土(PCC材料)等，尤其适宜于高等级公路的路面处理。

Pneumatic tyre roller series are designed for the compact cohesive and non-cohesive materials, such as asphalt concrete, cement or lime stabilized soils, gravels, sands and clay mixtures, Rolling Cement Concrete(PCC)in the construction projects, especially suitable for the preparation of the upper courses of high grade highway.



LTP2030 LTP1826 LTP1016 轮胎压路机

LTP2030H LTP1826H LTP1016H 全液压轮胎压路机

主要特点 Main Features

- ▲ LTP2030、LTP1826、LTP1016为大吨位低重心设计，操作安全舒适。
- ▲ LTP2030、LTP1826选用康明斯6BTA柴油机，动力强劲有力，可适应于各种工况。
- ▲ 前进三档后退二档变速，玻璃钢洒水箱及多级洒水过滤系统可确保系统的可靠工作。
- ▲ LTP2030H、LTP1826H、LTP1016H为全液压无级变速，操作更加简单可靠。
- ▲ LTP1016、LTP1016H选用康明斯4BT柴油机，动力强劲有力，可适应于各种工况。
- ▲ LTP2030、LTP1826、LTP1016 low gravitational center designed for safe and comfortable operation.
- ▲ LTP2030、LTP1826 adopt CUMMINS 6BTA diesel engine. Powerful strength, which is suitable to all environments.
- ▲ Three forward speed and two backward changes. Glass fiber reinforced plastic spraying box and multi-layer water filter ensure the stability of the system.
- ▲ With stepless speed changes LTP2030H、LTP1826H、LTP1016H is easy and reliable to operate.
- ▲ Power strength, LTP1016、LTP1016H which adopted 4BT Cummins engine, is suitable to all environments.

主要技术参数 Main Technical Parameters

型号	MODEL		LTP2030	LTP1826	LTP1016	LTP2030H	LTP1826H	LTP1016H
工作质量 (不加载/加载)	Operating mass	Kg	20000/30000	18000/26000	10000/16000	20000/30000	18000/26000	10000/16000
最高前进速度	Max. travel speed	km/h	20.75	20.75	20.75	0-14	0-14	0-14
轮胎数量 (前+后)	Tyre quantity		5+6	5+6	4+5	5+6	5+6	4+5
最小转弯半径	Min. turning radius	mm	8000	8000	7500	8000	8000	7500
碾压宽度	The presses the width	mm	2790	2790	2286	2790	2790	2286
爬坡能力	Grade ability	%	20	30	20	20	20	20
外观尺寸 (长×宽×高)	Overall Dimension	mm	4800×2800×3100	4800×2800×3100	4780×2280×3200	4800×2790×3100	4800×2790×3100	4780×2280×3200
轴距	Wheelbase	mm	3800	3800	3700	3800	3800	3700
柴油机功率	Diesel power	kW	125	125	75	125	125	75
柴油机型号	Diesel model		EQ6BTA5.9-C125	EQ6BTA5.9-C125	4BT3.9-C100	EQ6BTA5.9-C125	EQ6BTA5.9-C125	4BT3.9-C100

本产品随技术进步将不断改进，样本所列参数和结构特性与实物差异之处详见说明
 Our products will be continuously improved with the progressing of the technique, so please indicate the difference between the listed parameters in the sample sheet and structure features and the objects when ordering.