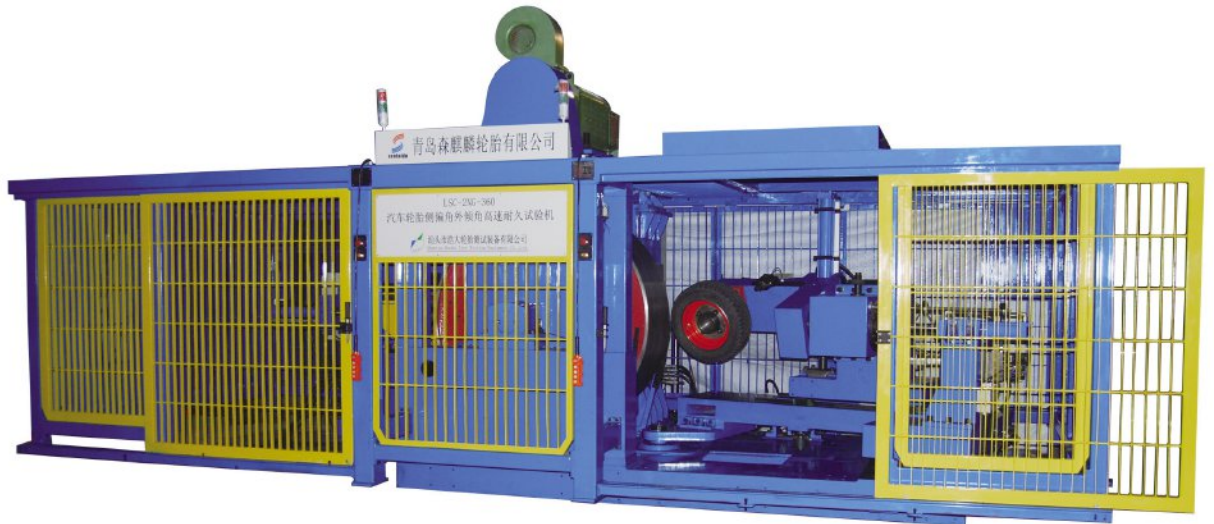




轮胎高速耐久试验机



汕头市浩大轮胎测试装备有限公司

SHANTOU HAODA TYRE TEST EQUIPMENT CO., LTD.

地址：广东省汕头市护堤路168号之三

电话：0086-754-82518421 手机：13802719159

网址：www.sthaoda.com 邮箱：sthaoda@163.com



轮胎高速耐久试验机

该机器是按GB, ISO, FMVSS, ECE等标准对轮胎高速、耐久、低气压性能测试的规定而设计。机器有两个或四个试验工位, 可以根据顾客的要求设计不同的速度、载荷组合, 满足顾客对TBR、PCR或其它轮胎的测试要求。

该机器可以选择四工位、双工位两种型式, 可以支持侧偏角、外倾角工况下的测试。



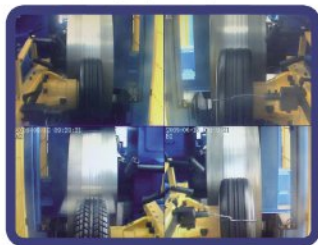
外倾角/侧偏角测试选项



液压装卸胎升降平台



轮胎气压/温度
无线测量系统



视频监控系统

技术特点

- ☆ 液压闭环伺服加载
- ☆ 超静音, 低震动
- ☆ 软件DID伺服调节, 操作快速, 易维护
- ☆ 旋转式加载机构, 保证加载机构摩擦力“小而恒定”, 精确加载
- ☆ 皮带轮位于转鼓正面, 易于维护
- ☆ 保障操作人员便利和安全整体式设计

技术参数

- ☆ 转鼓直径: 1707.5mm
- ☆ 转鼓宽度: 450~650mm
- ☆ 转鼓速度: 100kph, 取决于载荷
- ☆ 试验载荷: 最大10吨, 取决于速度
- ☆ 噪音: 空载最大速度运行不超过78分贝

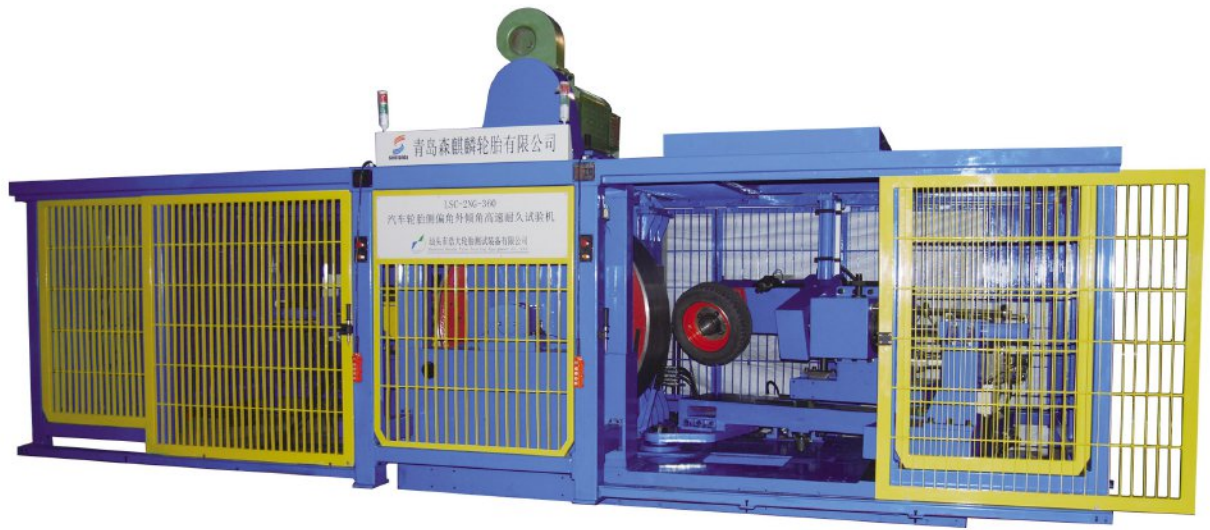
可选项目

- ☆ 支持侧偏角和外倾角测试功能(选项)
- ☆ 滚动半径或千公里转数(DDK)测量
- ☆ 胎面胎侧温度红外测量
- ☆ 调压试验系统
- ☆ 轮胎内温内压遥测系统
- ☆ 液压升降装卸平台
- ☆ 视频监控系统





Tire Endurance & High Speed Testing Machine



汕头市浩大轮胎测试装备有限公司

SHANTOU HAODA TYRE TEST EQUIPMENT CO., LTD.

Add: Build 3, 168 Hudi Road, Shantou City, Guangdong Province, China

Tel: 0086-754-82518421 Cell: 0086 1380 2719 159

Fax: 0086-754-82518431 E-mail: sthaoda@163.com

www.sthaoda.com



Tire Endurance & High Speed Testing Machine

This machine is designed specifically for the tire high speed, endurance and low inflation pressure performance test in compliance with FMVSS, ISO, ECE, GB and other international standards. The modular machine setup can be configured for passenger car or for truck & bus tires and for two or four test stations.

Supporting slip & camber angle function is an option.



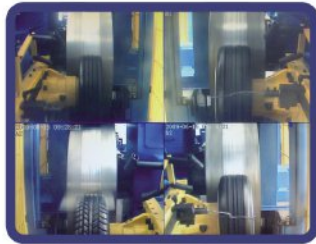
Supports Slip & Camber
Angle Function



Tire & Rim Assembly
Lifting Device



Tire Inner Temperature &
Pressure Measuring System



Monitoring System

Technical Features:

- ☆ High rigidity structure.
- ☆ Low noise and low vibration design.
- ☆ Maintenance friendly design, all parts are easily accessible.
- ☆ “Small and constant” friction of load carriage.
- ☆ Ergonomic tire loading & unloading
- ☆ Wireless digital signal transmission for inflation pressure measuring on line
- ☆ ensuring safety operation.

Technical Parameters:

- ☆ Drum diameter:1707.56mm
- ☆ Drum width:450~650mm
- ☆ Drum speed:up to 400kph
- ☆ Radial load capacity:up to 150kN
- ☆ Noise: ≤80dB

Options:

- ☆ Slip and camber functions.
- ☆ Rolling circumference or RPK measurement.
- ☆ Tire tread/sidewall temperature measurement.
- ☆ Regulated inflation function.
- ☆ Tire & rim lifting device.
- ☆ Video Monitoring System

