





国家认定企业技术中心

The national-recognized enterprise technology center.



重型汽车制动器试验台 Dyno Test bench for heavy-auto brakes



公司技术中心为国家认定企业技术中心,拥有各类检验、试验设备100多台,可以进行高、尖端产品开发。公司从美国LINK公司引进具有国际先进水平的卡斯试验机和惯性台架试验机,可用于国际先进标准的产品开发;从国内购置的重型车用台架试验机、剪切、定速、硬度、弯曲、冲击、万能试验机、压缩仪及差热式材料分析仪、气相色谱仪等试验测试设备,可以进行装车模拟实验、各种基础材料的分析、摩擦磨损性能检测及特殊工况的模拟研究。

The company technical center is the national-recognized technology center. It has all kinds of more than 100 inspection and testing equipments, which can be used for the developments of sophisticated products. The company introduces the Link&Dyno test machine from America, to be used for the development of products with international standard. The company has Dyno test machine, shear test machine, timing machine, hardness, curve, impact and universal test machine, compressometer, differential thermal material analyzer, gas chromatographer etc. They can be used for the loading simulation, analysis of material, inspection of friction and wear property and simulation study of special working conditions.



美国Link台架试验机 Link Bench Test Machine

美国Link卡斯试验机 Link Chase Test Machine

原材料检验 Raw material inspection

四十多年来,公司技术中心积累和沉淀了自己的核心技术,成功开发了符合欧盟技术标准并通过欧洲E-MARK认证的100多个系列产品,取得了与欧盟多家车桥公司的配套权。开发的磨尘造粒生产工艺,降低了粉尘排放,保证了清洁生产;解决了山区专用刹车片、重型车用刹车片不耐磨问题,解决了公交车用刹车片噪音大问题。公司目前拥有专利56项,其中发明专利8项,实用新型专利48项。

For more than 40 years, the company technical center accumulates and precipitates its own core technology and successfully develops more than 100 series of products, which can meet the European technology standard and pass through the European E-MARK certification. It obtains the right of fitting with many famous axle companies in European. It develops the grinding and granulation process, which decreases the dust emission, ensures clean production; solves the problem, that the brake linings for mountain area and heavy truck are not wear resisting; brake linings for bus are noisy. The company now has 56 patents, of which 8 patents for invention, 48 utility model patents.