



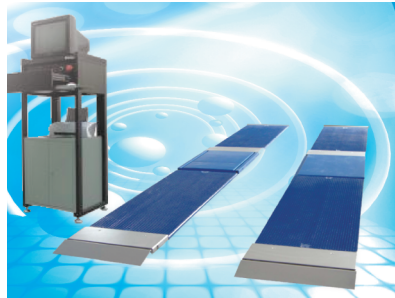




Configurations 结构组成

Models 型号	Configuration 结构	Description 说明
BKW-3		2,500 kg / axle
4BKWS-3		Platform brake, weighing, sideslip and suspension tester with 4 main plates, 1 sideslip plate, 1dummy, U2 console 可同时检测4轮的制动、称重、侧滑与悬架，包括4块主测试板、1块侧滑板、1块固定板、U2控制柜
2BKWS-3		Platform brake, weighing, sideslip and suspension tester with 2 main plates, 1 sideslip plate, 1dummy, U2 console 可检测单轴的制动、称重、侧滑与悬架，包括2块主测试板、1块侧滑板、1块固定板、U2控制柜
BKW-10		10,000 kg / axle
4BKWS-10		Platform brake, weighing, sideslip and suspension tester with 4 main plates, 1 sideslip plate, 1dummy, U2 console 可同时检测4轮的制动、称重、侧滑与悬架，包括4块主测试板、1块侧滑板、1块固定板、U2控制柜
2BKWS-10		Platform brake, weighing, sideslip and suspension tester with 2 main plates, 1 sideslip plate, 1dummy, U2 console 可检测单轴的制动、称重、侧滑与悬架，包括2块主测试板、1块侧滑板、1块固定板、U2控制柜

平板式制动检测台
Platform Brake Tester



Model: BKW series
型号: BKW 系列

Platform brake tester makes the brake test approach the real brake process on road and reflects the changes in dynamic weight of axle load. It is modulated to combine functions of brake force, sideslip, weighting and suspension.

平板式制动检测台采用了接近实际制动条件的检测方法，能够充分反映制动时轴荷变化对制动力的影响。该检测台为模块化结构，综合了制动、侧滑、称重与悬架检测功能。

BKW series is very easy to install, maintain and operate. Its high flexibility enables end user to configure its own tester easily and is well accepted by garages, inspection stations and car manufacturers.

BKW 产品的安装、维护与操作都简便易行，其柔性达到可以让用户自己决定设备组成结构的程度，广泛用于汽车修理厂、检测站与汽车制造行业。

- It is not necessary to construct a pit for the equipment.
不必为设备专门建造基础
- There is no AC power inside the platform and power consumption is well limited.
在平板上没有交流电、耗电很低。
- Only with one brake action, all results of brake, suspension, dynamic weight and sideslip can get within seconds.
只需踩一脚制动，可以得到所有的制动、悬架、动态重量和侧滑结果。
- The limited thickness (50/70mm only) and “knock down” installation makes easy use on a flat surface anywhere.
检测板厚度只有50/70mm，使用膨胀螺栓就可以安装在任何平整地面上。
- All 4 wheels can be tested synchronized.
能够同时对四轮进行测试。