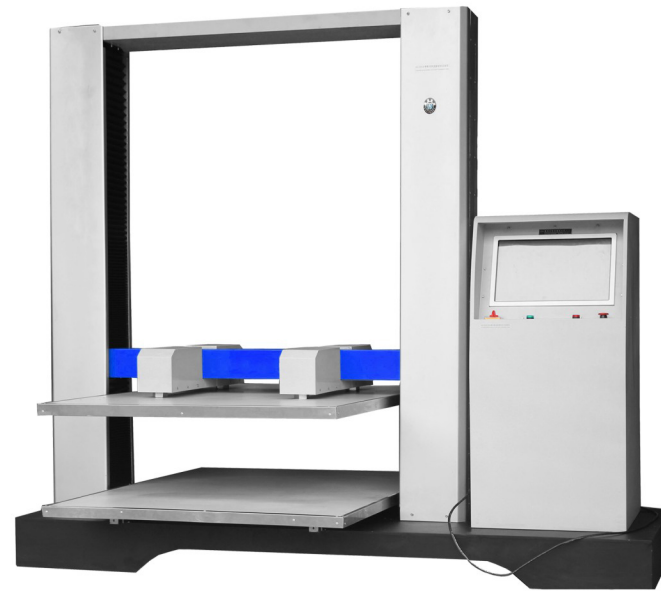


电脑伺服式纸箱抗压试验机系列

Computer servo control carton compressive tester series



HD-A502S(单个传感器)
Single sensor



HD-A505S(4个传感器)
Four high precise sensor

产品简介 Product Description

纸箱抗压试验机是检验纸箱或其它包装容器耐压强度最直接的测试仪器，用于判定纸箱的抗压能力，并可做持压堆码的测试，试验的结果可作为工厂堆放成品包装箱高度的重要参考或是设计包装箱的重要依据。

Carton compression tester is used for measuring the compression strength of cartons or other packaging containers, and may do holding pressure stacking test, test results can be used as plant stack finished packing a high degree of important reference, or an important basis for the design box.

设计标准 Design criteria

TAPPI-T804, JIS-20212, GB4857.3.4, ASTM-D642, QB/T1048, BS EN ISO 12048, GB/T4857.16, GB/T8167, GB/T8168, GB/T4857.3, GB/T4857.4

主要技术参数 The main technical parameters

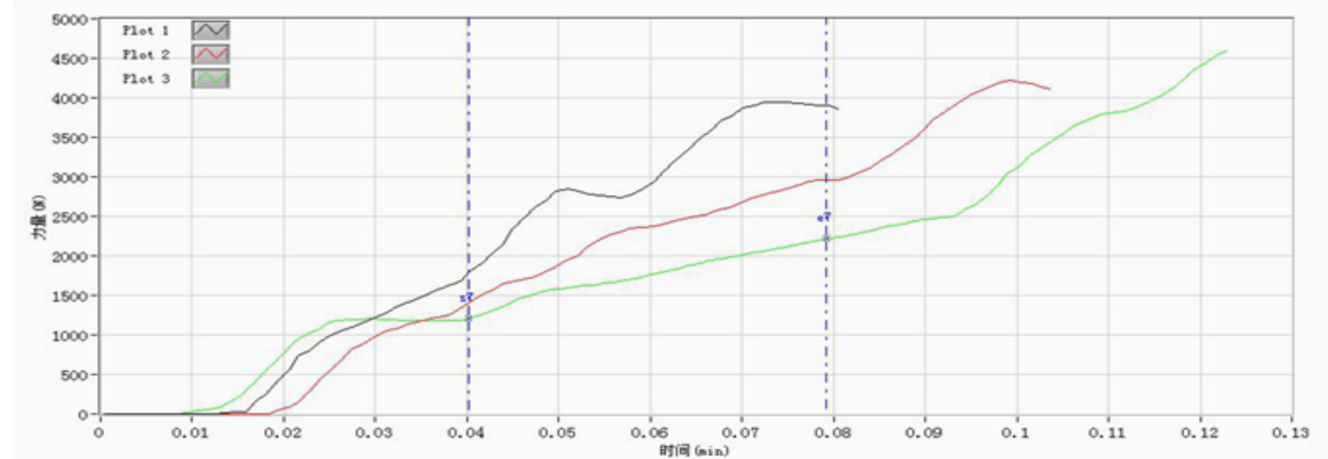
型号/Model	HD-A502S-1200	HD-A502S-1500	HD-A505S-1500
容量/Capacity	2000/3000 Kgf	2000/3000Kgf	5000Kgf
解析度/Resolution	1/250,000	1/250,000	1/250,000
力量单位/Unit	Kg、Lb、N切换功能 Kg、Lb、N Switching function		
报表项目/Report item	峰值, 平均值, 设定持压值, 可列印 Peak, average, set the value of holding pressure, and can be printed		
试验空间/Test space(L*W*H)mm	1000 × 1200 × 1000	1300 × 1500 × 1500	1300 × 1500 × 1500
结构/Structure	电脑操作系统, 松下伺服电机, 进口滚珠丝杆 Computer control system, Panasonic servo motor, imported ball screw rod		
试验速度/Test speed	10 ± 3mm/min		
外形尺寸/Outside Dimension(L*W*H)mm	1795*1200*1820	2000*1500*2030	2000*1500*2030
机台重量/Weight	约750kg	约1000kg	约1340kg
电源/Power	1 φ, 220v/50Hz		
特点/Features	可看到力量、位移等曲线图, 可直接输出word报表, 结果直观清晰, 数值精确, 误差小, 机身不锈钢包边, 高档大方 With computer system, it can show the compression force, displacement and other curves. And the results data can be directly output with word report in intuitive clear. The machine body is stainless steel edge, looks high-grade.		四个传感器, 数据更精确 Four high precise sensors, more accurate

电脑界面图



纸箱抗压测试报告

1、客户名称:	XX纸箱厂	2、测试日期:	2014-6-6, 11:56:23
3、测试批号:	00000001	4、试样名称:	纸箱
5、测试人员:	曾鹏	6、试样材质:	纸箱
7、测试速度:	10.000mm/min	8、执行标准:	GB



No.	最大力(N)	最大位移(mm)
1	3945.216	1.028
2	4215.880	1.080
3	4598.339	1.572
最大值	4598.339	1.572
最小值	3945.216	1.028
平均值	4253.145	1.227

部门:

审批: