

### Perfect international instruments co., ltd.

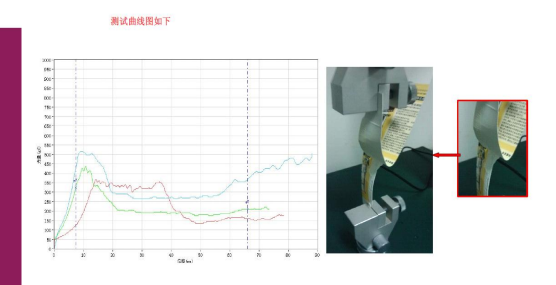
### PT-6086COMPUTER SYSTEM STRIPPING TESTER

Standard: ASTM D903, GB/T2790/2791/2792, CNS11888, JIS K6854, PSTC7 Purpose:

PT-6086 Computer System Stripping Test Machine is our company specifically for adhesive tape and adhesive industry design and development, suitable for a variety of adhesive products in different ways peeling strength testing of test equipment. Optional purchase different fixtures can be use for 180°, 90°, T-shaped and floating roller method (for high strength adhesive) peel test and other adhesive of tensile shear strength, splitting strength tests.



PERFECT



RFECT



# Perfect international instruments co., Itd.

**Specifications:** 

Model No.	PT-6086		
Capacity	2, 5, 10, 20, 50, 100kg option any one.		
Control Software	Professional testing software of Windows system		
Force measurement Accuracy	Better than $\pm 0.5\%$		
Force measurement Resolution	1/500,000		
Strength Resolution	1/100,000		
Effective force measurement	0.5~100%F.S		
range			
Deformation displayed value	Better than ±0.5%		
Accuracy			
Test speed range	$0.5 \sim 500$ mm/min, can be set.		
Max test stroke	Max 650mm, include grippers length		
Effective Test Space	Diameter of 120mm		
Force Unit switch	Contains a variety of measurement units, including units of		
	international standard, users can define the desired unit.		
Stop mode	Upper and bottom limit setting, emergency stop, force and		
	elongation setting stop, specimen break stop.		
Special Function	Can do constant tensile, constant pressure and fatigue tests.		
	180° Peeling Fixture x 1, Peeling Steel Plate x 3 pieces		
Standard Configuration	(50*150mm), PT-6020 Manually Rolling Wheel X 1, Power Cord		
	x 1, User Manual with CD x 1.		
Option Purchase	90° Peeling Fixture, Loop tack (Ring shape peeling) Fixture, PC or		
	Notebook option one.		
Dimensions	About 57×47×120cm (W×D×H)		
Weight	About 70kg		
Motor	AC Servo Motor		
Power	1PH, AC220V, 50Hz, 10A or Assign		









## Perfect international instruments co., ltd.



### 剥离试验测试报告

- 1. 客户名称:宝大仪器
- 3. 测试批号: 00000001
- 5. 测试人员: 余
- 7. 测试速度: 300.000mm/min

- 2. 测试日期: 2014-2-18
  - 4. 试品名称: 样品
  - 6. 测试日期: 2014-2-18



No.	平均剥离力	最大剥离力	最小剥离力
	(kgf)	(kgf)	(kgf)
1	0.631	0.738	0.527

DEBPECT

#### 测试曲线图如下

