

>产品介绍

PRODUCTS INTRODUCTION

PT-6088B

HIGH SPEED UNWIND ADHESION TESTER (TOUCH SCREEN)

Design Standards: PSTC-13, ASTM D1000

Invention Patent No.: ZL 2013 1 0292082.7

Utility Model Patent No.: ZL 2013 2 0413979.6



Usage: With high speed to peeled off entire roll adhesive tape, to observed the strength change and analysis size of peel force during entire roll adhesive tape stripping process, as adhesive tape at high speed unwound provide references when in use.



产品介绍 PRODUCTS INTRODUCTION

Specifications:

Model	PT-6088B		
Standard	Within reel diameter 75mm and width 75mm (reel can be		
Specimen Size	customized), the maximum outer diameter of 300mm.		
Load Cell	10kg、20kg、50kg Option One		
Load Cell	±0.1% (Whole)		
Accuracy			
Force Resolution	1/300,000		
Test Software	A99 special software for unwind test, automatic recording of the		
	time unwound 25%, 50% and 75% force value.		
Unwinding	0 ~ 122m/min±3 m/min (can be set)		
Speed Range			
Force Unit	All units can be arbitrarily selected; you can also define you own		
Switch	units. After test is completed also can be any conversion.		
Machine	About 50*40*30cm(W*D*H)		
Dimension			
Machine Weight	About 27kg (not include packing)		
Motor	Servo Motor		
Operation Mode	7 inches PLC, touch screen control, can connect computer		
	operation		
Power	1/2PH , AC220V (or 110V) , 5A		



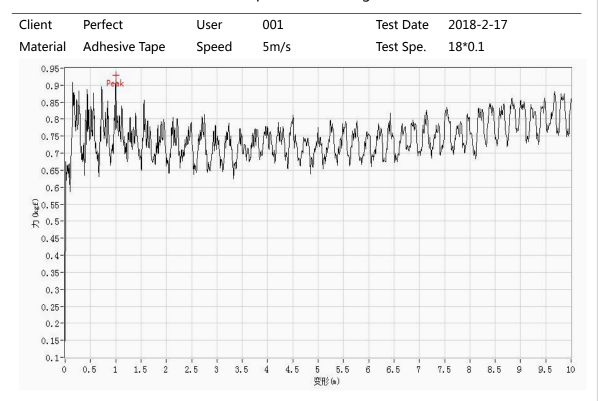
>产品介绍

PRODUCTS INTRODUCTION



Perfect international instruments co., ltd. Tell:+86-769-8518235 Fax:+86-769-85818236

Adhesive Tape Uncoil Testing Result



No.	Max. Force(kgf)	Min. Force(kgf)	Average Force(kgf)
1	0.70	0.59	0.64



INTRODUCTION 企业简介

宝大国际仪器

COMPANY HONOR公司荣誉

东莞市民营科技型企业 东莞市质量协会会员单位 旅行箱包相关标准起草单位 中国胶粘剂协会会员单位

中国皮革协会会员单位

Private technological type enterprises in Dongguan city Member unit of quality association in Dongguan city Member unit in relevant standards of traveling case and bag

Chinese member unit of adhesive association Chinese member unit of leather association

CORE COMPETENCIES 核心能力

公司一直从事材料及其制品的物性检测的开发、研制工作。通过近二十年的发展,已建立起公司的"工程技术研发中心"和精密制造团队。主要开展材料及其制品的物性检测方法及检测技术研究,检测方法标准的制定,检测仪器开发研制,检测技术培训等多项业务。已在以下行业具备了强劲、领先的专业优势:

The company had been engaged in the development of the physical performance test about materials and their products, Through nearly 20 years of development, had established the "engineering and technology research and development centers" and precision manufacturing team. Mainly develop the testing methods of material and products and measure technical research, the formulation of the detection method standard, the development of testing instrument, technical training and other business. Had already possessed the powerful, leading professional advantage in the following industries:

COMPANY VISION 公司愿景

成为先进检测方法的开创者,成为企业产品品质提升的方法的引导者。营造一个创造价值、全员满意的优质工作环境。

Become the pioneers of advanced test methods and the guide of methods for upgrading the quality of product Creat the high quality working conditions for the creation of value and the staff

COMPANY MISSION 公司使命

为客户提供产品质量提升的最佳解决方案,消除一切产品的缺陷和使用隐患,为提升人类的生活品质而执着追求! Provide the best solution to upgrade product quality for customers and eliminate defects and the use of hidden dangers of all products, persistent quest for upgrading the quality of human life。

CORE VALUE 核心价值

• 顾客满意

主动倾听顾客的声音 提供顾客最佳解决方案

• 团队合作

专业分工,相互支持 主动沟通,实时协调 彼此信任,遵守纪律

• 贯彻执行

目标明确,追求成长,坚持到底

• 创造价值

鼓励创新,持续学习

提供员工安全、健康、绿色的工作环境

· Satisfy the customers

Take the initiative to listen to the voice of customers Provide customers with the best solution

Teamwork

Professional division of labor, support each other Active communication, real—time coordination Mutual trust and observe discipline

Carry out

Clear objectives, pursue development, persist to the end

· Creat value

Encourage innovation, continuous learning

Provide secure, healthy and green working environment for the staff