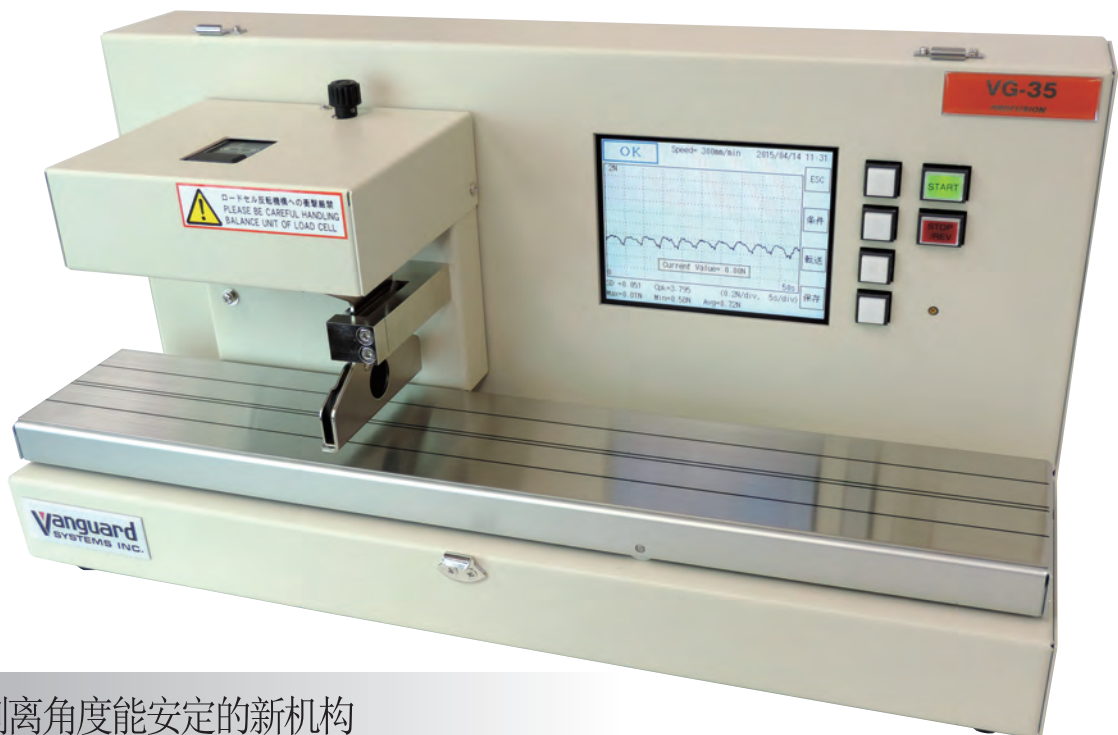


剥离强度测试仪

PEEL BACK FORCE TESTER

**VG-35**



■ 测定中的剥离角度能安定的新机构

Minimized measurement error by new mechanical design.

■ 测量后的数据可保存 16 个种类

也可以 USB, CF( 选配 ) 将资料储存于 PC 上管理

Data management by PC thru USB data transfer or compact flash memory. (option)  
Also data can be saved up to 16 data file on VG-35 inside memory.

■ 适于 J I S · E I A J 所制定规范准则的测定方法

Measuring peeling force base on JIS/EIAJ spec.

■ 易于执行校正作业的设计

Easy and simple design for calibration.

**株式会社 バンガードシステムズ** ME 事业部

〒359-0021

埼玉県所沢市东所沢 1-27-23

TEL 04-2951-5381 FAX 04-2951-5383

<http://www.hp-vanguard.com/>

# PEEL BACK FORCE TESTER

# VG-35

## 优点

- 测定结果（图表、最大值、最小值、平均值...）可显示于本体LCD画面上。
- 将测定结果以USB, CF存放至PC数据易于管理。
- 依据新机构的测定方法，剥离角度能得到稳定的测定结果。
- 检测感知是使用高精度压力感知器之故，其安定、耐久性的优点所测得周围的温度变化也较安定。
- 与剥离检查相同条件下可执行校正作业。（校正治具选配）

## Feature

- Displaying measuring result as Min,Max,Avg. value on LCD panel.
- Easy data management on PC thru USB port or compact flash memory.(option)
- Providing stable peeling force data acquisition by keeping stable peeling angle while measuring.
- Providing stable and accurate measurement data by using high performance load cell.
- Providing excellent correlation between calibration and measurement due to performing under same mechanical structure and condition.(calibration kit is option)

1. 适用料带宽度	8 ~ 88mm
2. 测定速度	2330-120mm/min
3. 剥离强度测定范围	0 ~ 200g (0.0 ~ 1.96N)
4. 剥离角度	165 ~ 180°
5. 可测定料带长度	MAX200mm
6. PC数据作业环境	动作软件: Excel OS: Windows7/8
7. 数据传送	USB, CompactFlash (选配)
8. 电源·电压	AC100V ~ 240V 50/60Hz 约 50VA
9. 设备重量	约 17kg
10. 设备外形尺寸	510×190×255mm (W·D·H) ※开始检查时会移动至测定盘正面左侧316mm位置。

※部分规格及外观如有变更时，恕不另行通知。

1. Tape width	8mm up to 88mm
2. Measuring speed	2330 ~ 120mm/min
3. Peeling force range	0 ~ 200g(0.0 ~ 1.96N)
4. Peeling back angle	165 ~ 180°
5. Max peeling length	200mm
6. PC application S/W	Excel OS: windows 7 or 8
7. Data transfer to PC	USB or compact flash memory(option)
8. Power	AC100V ~ 240V 50/60Hz (50VA)
9. weight	17Kg
10. Dimension	510×190×255mm (W·D·H) ※Sliding plate is sliding to inside from 316mm of machine left side when measurement starting.

※Any information in this catalog is subject to change without pre-notice.