

A CALIBRE SCIENTIFIC COMPANY

Carl Stuart Limited Tallaght Business Park Whitestown Dublin 24 D24 RFK3

Ph: 00353 1 4523432 Fax: 00353 1 4523967 E-mail: onlinestore@labunlimited.com Carl Stuart UK Limited
Calibre Scientific UK
Unit 5A, R-Evolution @
The Advanced Manufacturing Park
Selden Way
Rotherham
S60 5XA
United Kingdom

Ph: 08452 30 40 30 Fax: 08452 30 50 30 E-mail: onlinestore@labunlimited.co.ul

PFT™ Powder Flow Tester

...affordable testing for powder characterization

The PFT Powder Flow Tester brings quick and easy analysis of powder flow behavior in industrial processing equipment. Evaluate powder discharge from storage containers. Use as QC check for incoming materials. Rapidly characterize new formulations for flowability and adjust composition to match flow behavior of established products.

Choice of Test Options:

- Flow Function
- Time Consolidated Test with Flow Function
- Wall Friction
- Bulk Density

Choice of Flow Function Tests:

- Demo (8 minutes)
- Standard (38 minutes)
- Time Consolidation (user-defined)

Real Time Clock Displays:

- Test Step
- Remaining Time to Completion

Shearing Algorithm Captures:

- Peak Stress Value
- Subsequent Stable Stress Value
- Recognizes "Slip Stick" Materials

Data Output:

- Flow Index for Powder Flowability
- Arching Dimension (Index)
- Rat-hole Diameter
- Hopper Half Angle
- Gravity Chute Angle (Wall Friction Angle)
- Bulk Density Curve

Compact design with small footprint Tester fits conveniently on workbench

Depth: 15inches / 38cm Width: 14inches / 36cm Height: 27inches / 69cm



Developed in association with
The Wolfson Centre
for Bulk Solids Handling Technology
at the University of Greenwich, England.

What's Included?

Instrument

Powder Flow Pro Software with USB Cable

What else is needed?

Choose one or both:

- Standard Volume Accessory Kit 230cc Trough & 33cc Vane Lid
- Small Volume Accessory Kit 38cc Trough & 5cc Vane Lid

Each of the above include:

Wall Friction Lid 304 s/s simulated 2B finish

Outer Catch Tray

Inner Catch Tray w/ Scraper Tool

Powder Scoop

Cleaning Brush

Optional Accessories

Wall Friction Lids in Mild Steel 22-28RA, Tivar 88 or special order

Temperature Probe

Humidity Sensor

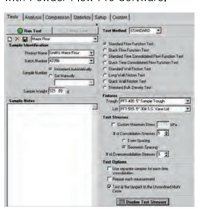
Sieve Kit Standard or Small Volume Carrying Case for easy transport Sand Castle Demonstration Kit Powder Flow Demonstration Kit



Small Volume Vane Lid .795-13.252 kPa Standard Volume Vane Lid .289-4.819 kPa

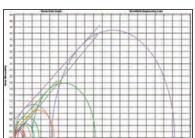
Powder Flow Pro Software Included

Operation and control of the Powder Flow Tester is accomplished with Powder Flow Pro Software.

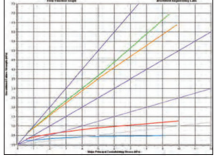


Main screen provides choice of basic tests:

- Flow Function
- Wall Friction
- Time Consolidated Flow Function
- Bulk Density



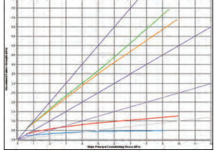
Stress data output screen captures "normal stress" and "shear stress" values and plots data in graphical format (calculates Mohr Circle Failure Loci).



Flow Function test produces graphs of powder flow behavior which show:

Unconfined Failure Strength vs. Major Principal Consolidating

Arching Dimension vs. Principal Consolidation Stress Rat-hole Diameter vs. Powder Fill Level



PFT POWDER FLOW TESTER SPECIFICATIONS

Load for Vertical Axis Compression: 7 kg — Accuracy ±0.6% FSR	
Axial Speeds:	0.1mm/second up to 5mm/second
Distance:	Accuracy ±0.3mm
Torque:	±7.0 N•m — Accuracy ±1.2% FSR
Trough Rotational Speeds:	1 revolution/hour (RPH) up to 5 RPH
Temperature Sensing:	-20°C to 120°C*
Humidity Sensing:	10% to 95% RH ±5%†
Dimensions (wxdxh):	(cm) $36.2 \times 39.7 \times 67.6$ (in) $14\frac{1}{4} \times 15\frac{5}{8} \times 26\frac{5}{8}$
Weight:	34 kg (75 lb)

† Requires Part No. PFT-607Y * Requires Part No. DVP-94Y

MINIMUM COMPUTER SPECIFICATIONS FOR POWDER FLOW PRO SOFTWARE 2GHz processor with 1 GB of RAM and 30 MB hard drive space available 1024x768 video resolution with 128 MB of graphics memory Windows XP, Vista or Windows 7 (32 and 64 bit) with one USB or RS-232 port



Close-up View of Vane Lid used for Flow Function Test.



Close-up View of Wall Friction Lid for wall friction test and density test



Outer and Inner Catch Trays with Scraper Tool for Sample Preparation in Trough