## **Volscan Profiler**

profiler



# The *VolScan Profiler* is a benchtop laser-based scanner that measures the volume of bread and bakery products up to maximum dimensions of 600mm length and 380mm diameter.

Rather than assessing the volume alone as with seed displacement methods, the *VolScan Profiler* has the ability to automatically calculate several related parameters. It enables the rapid 3-dimensional digitisation of products, the results of which may be processed mathematically to yield detailed dimensional information for immediate use or future retrieval.

The *VolScan Profiler* uses a non-contact measurement method and therefore offers considerable advantages over contact and displacement alternatives, particularly for the 3-dimensional assessment of soft products.

### THE VOLSCAN PROFILER

- Rapid and accurate volume measurement
- Easy location of sample
- Variable scanning speed
- Weighs sample automatically
- Determines length, width, height, specific volume and volume yield per 100g flour
- Automatic calibration
- Spreadsheet archiving for easy access and product comparison
- 2D and 3D sample representations

www.stablemicrosystems.com

#### **SPECIFICATIONS**



### **TECHNICAL SUMMARY\***

#### Sample Dimensions

Max diameter:	380mm
Max height:	600mm
Max sample weight:	1.5kg
Movement and Measurement	
Data acquisition:	400 points per revolution
Vertical step size options:	0.5mm – 26mm
Measurement resolution:	±1cm <sup>3</sup>
Sample weight accuracy:	±5g
Mechanical	
Automatic calibration	
Automatic weighing	
Electrical	
Operating temperature:	10°-40°C
Temperature measurement of char	mber and product surface (optional)
Universal mains input voltage	
Connectivity:	USB. RS485 & RS232



**APPLICATION AREAS** 

• Research and Development

Food Ingredient SuppliersFood Research Institutes

Quality Assurance
Process Control
Academic Research

for • Millers • Bakeries

Universities

#### DATA ANALYSIS, MANIPULATION AND VIEWING OPTIONS

<ul> <li>Rapid assessment of: Bread volume</li> </ul>	
Specific volume	
Length	
Maximum width	
Maximum height	
Volume yield per 100g flour	
<ul> <li>Spreadsheet archiving</li> </ul>	
<ul> <li>2D and 3D representations (illustrated right)</li> </ul>	
<ul> <li>Additional manual measurements for 2D scans</li> </ul>	
<ul> <li>3D scans rotatable in all planes</li> </ul>	
<ul> <li>Optional calibrated volume block</li> </ul>	Annual Annual
PC Requirements	Thump down W. 2001103
Minimum 1.6GHz Pentium processor	RC Marriel (Marriel) RC RD Marriel (Marriel) RC RD (Marriel) RC RD (Marriel) RC RD (Marriel)
Minimum 512 Mb memory	INS No may hard With of the may harded Tax
<ul> <li>Minimum 100 Mb free hard disk space</li> </ul>	
OpenGL compatible graphics card	2 Outer 7 Per lar 3 E. Outer 7 Per lar 4 E. Outer 2 Per lar 4 E
<ul> <li>Supported operating systems: 98, ME, 2000, XP, Vista</li> </ul>	Sar Hayn E Shan Vide (13hm 27m 28 km

\*Stable Micro Systems Ltd reserves the right to alter the technical specification at any point without prior notification.

#### Stable Micro Systems<sup>®</sup>

Vienna Court, Lammas Road, Godalming, Surrey GU7 1YL, UK

- Tel: \*44 1483 427345
- Fax: \*44 1483 427600
- Email: sales@stablemicrosystems.com
  - app.support@stablemicrosystems.com
    - tech.support@stablemicrosystems.com
- Web: http://www.stablemicrosystems.com

