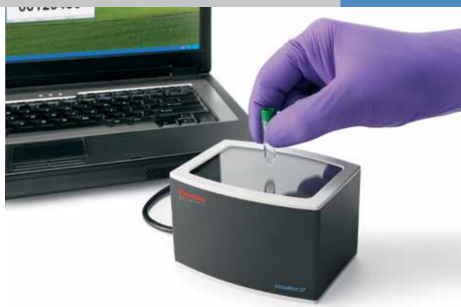
The Thermo Scientific
VisionMate ST 2D barcode
reader is a compact, single
tube reader for scanning 2D
barcoded tubes into virtually
any application.

## Thermo Scientific VisionMate ST 2D Barcode Reader







Scanning Simplicity. Simply plug the Thermo Scientific VisionMate ST 2D barcode reader into an available USB port and allow the drive to automatically install. Hold any Thermo Scientific 2D barcoded storage tube over the scanning window to decode the barcode instantly.

Data File Flexibility. Directly import your scanned barcode data into any Microsoft® Windows® application using the keyboard wedge export option, or export via Comma Separated Variable file, Microsoft Excel®, XML, COM port, ODBC or TCP socket.

**Knowledgeable Support**. Our team has a strong reputation for supporting both equipment and consumables, and can demonstrate simple ways to track samples in your laboratory using the VisionMate ST 2D barcode reader.

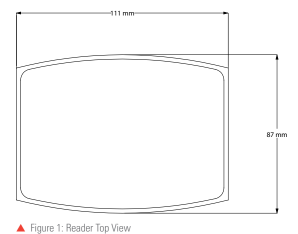


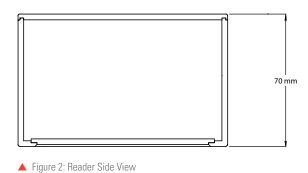
## Thermo Scientific VisionMate ST 2D Barcode Reader

Dimensions (W x D x H)	111 mm/4.37" x 87 mm/3.43" x 70 mm/2.76"	
Weight	1.76 lbs/0.8 kg	
Power Supply	USB	
Operating Temperature	4 °C to 30 °C	
Supported Barcode Type	Any Thermo Scientific 2D Barcoded Storage Tube as well as virtually any other tube with high contrast 2D codes	
Computer Requirements	128 MB RAM PC with Intel® Pentium® 3, Microsoft Windows XP or higher (including Windows 7) and 1 USB port	

## **Ordering Guide**

Item No.	Description	Ωty
3125	VisionMate ST 2D Barcode Reader	Each





© 2010 Thermo Fisher Scientific Inc. All rights reserved.

Microsoft , Excel and Windows are registered trademarks of Microsoft Corporation in the United States and other countries. Intel and Pentium are registered trademarks of Intel Corporation. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

