

## **PRO-MIC Roll Measurement Systems**

Reliability, Repeatability and 3 Button Operation

# **PRO-MIC Quantum Software**

With more than 300 installations world-wide, PRO-MIC's Quantum System has proven itself as <u>the</u> PC based system for collecting Roll Shop data.

Quantum is a Microsoft Windows based software package provides electronic storage, evaluation and quick recall of **PRO-MIC Roll Profiles**.

The simplified interface of Quantum is designed for use **in the roll shop**, by grinder operators, and will communicate with any PRO-MIC System.

Quantum stores roll profiles and a group of information fields such as Roll Number, Diameter, Roughness, Hardness, Etc... the data is stored in a **Microsoft Access** database and can easily be accessed by Microsoft Excel.

The system draws **sine curve target shapes** and **tolerance bands** and is ready to easily recall and/or print any stored profile. Other available target shapes include: CVC, Parabolic, Curve Fit, Taper-Flat-Taper, Flat, Taper-Taper-Flat-Taper-Taper.

Additional processing of PRO-MIC profile data for smoothing or filtering of rough profile data is included. New curve fitting routines included.

The included Analysis Tools provides profile comparisons and overlayed charts of multiple profiles. A networking option is available.

New optional **Rugged Handheld** hardware lets Quantum be portable see photo below.

Call us at 1-800-PRO-MIC-1 for answers to your questions or to arrange a demonstration.

Key Visual Quantum Features:

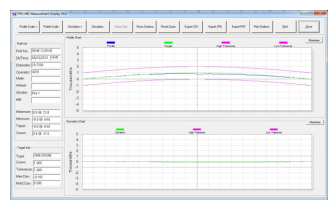
Microsoft Access Data Storage. Easy to Use Interface. Automatic PDF Export of Profile Reports Support for PRO-MIC Bluetooth Option w/ Remote Viewer Feature Target Shapes (Predefined shape list optional). Tolerance Bands. High speed printing to any Windows Printer. Easy data export functions JPG, CSV, PDF. Interactive profile display. Live scale adjustment. Profile Zoom. Network Data Storage option. Roll Comparisons included. Support for Touchscreen PCs.



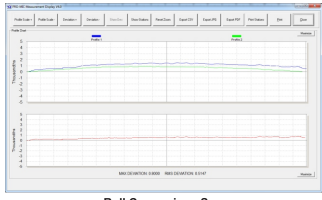
Sample Screens

	View Edit	Eind	Report A		Delete Se	tup <u>C</u> lose
	Roll Number	Operator	Date	Time	Diameter	Grinder
	SHAPE ANALYSIS		11/21/2009	11:59	29.9280	RG-1
	NONE	4104	11/23/2009	11:14	29.9490	RG-1
	SINE WITH TOL.	4070	11/27/2009	15:54	29,7200	RG-1
•	SINE CURVE	4070	05/23/2012	10:45	29.7200	RG-1

**Roll History Screen** 



Profile Display With Target Shape



Roll Comparison Screen Worn vs. Ground, Hot vs. Cold, etc...

PRO-MIC Corporation . 20135 Valley Forge Circle . King of Prussia, PA 19406



# **Visual Quantum Features:**

#### Data

Quantum database files are stored in Microsoft Access, one of the most widely accepted formats in the world. These files are easily read by your own data access and reporting tools including Microsoft Excel.

#### **Target Shapes**

Quantum draws sine curves from 10 to 180 degrees with crowns from -500 to +500 thousandths. CVC, Taper-Flat-Taper, Parabolic, Compound and Custom shapes are available.

#### **Tolerance Bands**

Included, just tell the program what your specifications are.

## **Analysis + SPC Charts**

Quantum calculates the Maximum and RMS (Root Mean Square) deviation between the profile and its target to give you an objective idea of how you're doing without having to eyeball the charts. SPC Charts are available as an option.

### Data Export

Quantum can easily export profile data to a CSV text file. This file is designed to be easily accessed by Microsoft Excel. This is a big feature for users who like to look at data their own way.

Additionally, database files are stored in Microsoft Access, providing advanced users with direct data access.

#### Networking

By adding the Network Option to your Quantum software, you can share the data on your network. Current systems hold over 100,000 roll records which are available at any time and virtually anywhere using a PC based network. Wireless or wired, Quantum is ready to go.

