MEASUREspy works with:

- CMMs
- Flow meters
- Spectrometers
- Bar code scanners
- Hardness testers
- Scales
- Electronic indicators
- Conductivity meters
- Data loggers
- Moisture analyzers
- Temperature and other sensors
- Digitizers
- Tensile machines
- Virtually any data file created by a device!

MEASUREspy:

- Saves time and eliminates data input errors
- Helps you get value from your measurement machine investment
- Puts data directly into SQCpack, Excel, or an ASCII file—you choose
- Handles data from complex devices easily
- Combs through data to retrieve important items
- Links directly with SQCpack to allow your SPC analysis to begin immediately





call: $\mathbf{03}$

In Australia.



Separate critical data from noise

MEASUREspy is new software that bridges the communication gap between complex data from measurement devices and data analysis software. MEASUREspy can easily find the important data in complicated, structured output, such as files from CMMs.

Eliminate errors

MEASUREspy virtually eliminates keyboarding or manual data entry, as well as the errors associated with these tasks. By working with the increasingly sophisticated devices used throughout manufacturing industries, MEASUREspy makes critical data immediately available for analysis with *SQCpack*[®] or other software programs.

You determine the rules

With MEASUREspy, you define what data is to be collected from the device. Then, select where you want the data to go; an SQCpack database, an ASCII file, or an Excel spreadsheet. This eliminates the need to comb through thousands of lines of irrelevant data to identify critical figures. If, for example, you are interested only in CMM data that is associated with diameters, you can define a set of filtering rules that report only the data associ-

ile <u>E</u> dik <u>H</u> elp	CAPROBRATIAPQSYST	=1\untitled.mow) 4-Prompts S-Rules, Outputs	6-Starf	881
i Dala is po C Dala is rep	stionel parated with gelimiten: (000)	Nane Field	R C W *	(15, 21) Go lo
	red drames.	Field2 Field3	21 1 8 21 15 6	Delete
				0000
Dein	ve Field	Trivett	×	Clear All
	- Circlel		×	Clear All
Feature	- Circlel Actual	Nominel Diff		Clear All
Feature AXIE X	- Circlel Actual .000	Nominel Diff		Clear All
Feature Axis X DIANETER	- Circlel Actval .000 47.003	Nominel Diff		Clear All
Feature Axis X DIANETER	- Circlel Actual .000 47.003 - Circle2	Nominel Diff	000. 000.	ChestAll 1-tol .000 .150

Use MEASUREspy to avoid the tedious task of combing through data.

ated with diameters. A user friendly dialogue box guides you through the filter setup.

Make informed decisions

With MEASUREspy, you choose the resulting format for your measurements. Save measurements, data, or files directly into SQCpack for Windows or Excel, or save them as ASCII text files. As ASCII text files, your measurements can be used by most popular spreadsheet, database, and data analysis packages.

Combined with SQCpack for Windows, MEASUREspy makes your measurements available for SPC charts and analysis as soon as you take the readings-the best opportunity for getting value from them.

Hardware Requirements

MEASUREspy runs on an IBM PC or compatible with Windows 95 or higher. It works seamlessly with SQCpack 2000 version 4.5 for Windows.

Tel.

Fax

International Offices:

PQ Systems Europe Ltd.

Formby, Merseyside UK

01704 871465

01704 875189



An ISO 9001 Registered Company

PQ Systems Pty. Ltd. Frankston, Victoria AUSTRALIA 03-9770-1960 Tel. 03-9770-1995 Fax E-mail sales@pqsys.demon.co.uk E-mail sales@pqsystems.com.au