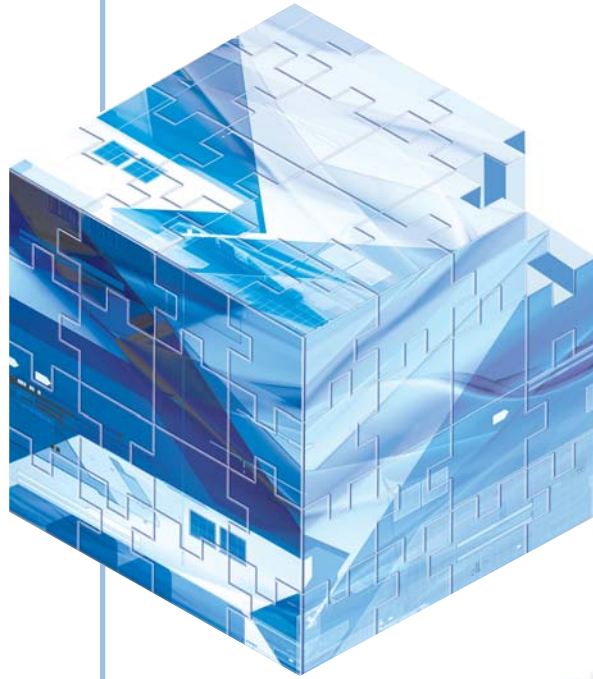


evaluation &
consultancy

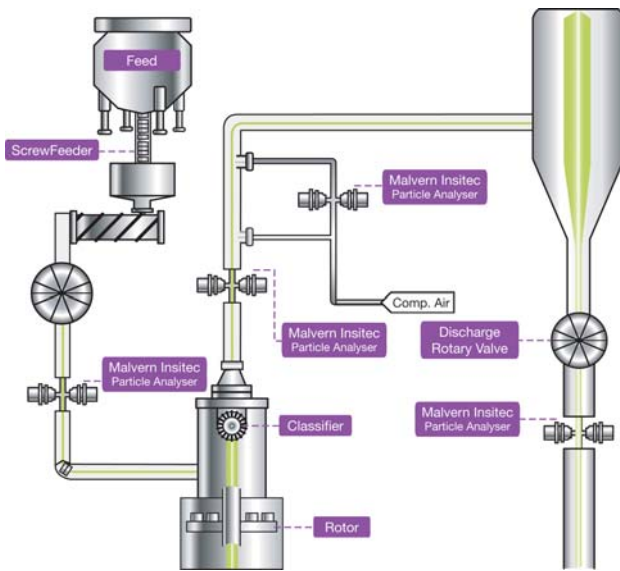


An opportunity to assess the value of
on-line particle size analysis and to
optimise your process set up without
any commitment to purchase

Website

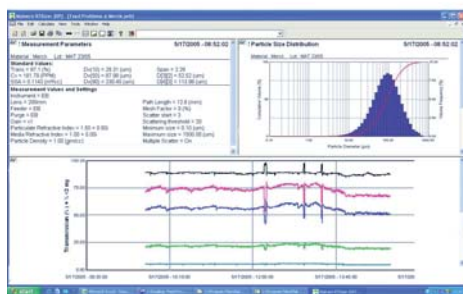
The decision-making process can be facilitated by an evaluation of your process in advance of a purchase of an on-line particle size analyser. The benefits of making a well judged decision include improved efficiencies, robust data for future planning and implementing change as well as increased profitability.

Possible Sampling Location



- Mobile plug and play on-line particle size analyser
- Automated and continuous sampling and analysis
- Data transfer to local DCS if desired

Malvern Instruments has the ideal solution



Now you can discover how to optimise your process and establish which data capture and analysis is most valuable to you without any requirement to learn how to use unfamiliar hardware and software.

The **Insitec Evaluation and Consultancy Service** provides you with an award-winning Voyager instrument installed at your site with a Malvern Specialist Consultant on-hand throughout a full 5-day evaluation procedure.

Our aim is to make your decision as justifiable and easy to make as possible.

What are your objectives?

- Reduce commissioning time for a new mill?
- Validate a new process?
- Accelerate product development?
- Test new control strategies?
- Diagnose process fluctuation or other process anomalies?



5 days to find the answers for one small fixed fee



Call Malvern to schedule a pre-trial meeting to discuss and agree your particular needs and to identify the goals you wish to achieve. After that, arrangements will be made for an Insitec Voyager to be delivered accompanied by a Specialist consultant from Malvern.

On-site support from a Malvern Specialist throughout

Day 1

Installation of the Voyager and optimising set-up

Day 2

Preliminary results from initial process configuration

Day 3 & 4

Evaluate potential improvement and subsequent ROI by running defined test program

Day 5

Final data output, recording and report generated. Voyager removed

Malvern provides:

- The Insitec Voyager
- On-site Specialist Consultant support
- Weld stubs, consumables
- Data communication cables

You provide:

- Venturi and purge air (compress air or nitrogen at 6 – 10 bar) which is dust and oil free 5A, 230V power supply

Six steps to success for one small fixed fee

Agree the goals of the trial
Install and verify the analyzer
Assess the preliminary findings
Adjust agreed parameters
Final output for consideration
Transfer data and submit full report

To check availability and to arrange your evaluation and consultancy, contact your Malvern Specialist Representative

Malvern Instruments Limited

Enigma Business Park • Grovewood Road • Malvern • Worcestershire • UK • WR14 1XZ

Tel: +44 (0)1684 892456 • Fax: +44 (0)1684 892789

Malvern Instruments Worldwide

Sales and service centres in over 50 countries for details visit www.malvern.com/contact

Advanced technology made simple

distributor details

Malvern Instruments is part of Spectris plc, the Precision Instrumentation and Controls Company.

spectris