

## SPECIAL FOCUS



### Elimination of Benchtop to Production Guesswork

One of the greatest challenges for those working in R&D of pharmaceutical products is the step from laboratory to full-scale production. Will the techniques that have been successfully developed and employed in producing small batch sizes in a laboratory translate easily and effortlessly to commercial production without wasting time, materials and resources?

Netzsch's range of grinding and dispersion equipment removes the uncertainty surrounding this move from laboratory to factory floor by providing fully scalable systems that deliver reliable, repeatable results in both small-scale, benchtop laboratory and full-size manufacturing environments.

In the laboratory, Netzsch equipment enables pharmaceutical developers to confirm process feasibility without wasting scarce, costly materials, and offers the capability for producing small batch sizes for testing purposes, with minimal material loss and in short time frames.

Once the developer is confident in the results, Netzsch equipment facilitates an easy move to full-size production, using the same, tried, tested and proven techniques that have been used in the laboratory, providing the developer and manufacturer with complete confidence, as well as saving valuable development time and reducing wastage of resources.

In addition to the ranges and scalability of equipment, the Netzsch advantage also encompasses the assurance that comes with years of experience in developing, manufacturing and supplying process solutions. All of this is supported by expert technical support that is dedicated to delivering efficient systems for clients, often regardless of which company's equipment is ultimately used.

## Netzsch Mastermix Ltd

Tel: +44 1543 418938

Email: [linda.dawson@netzsch.com](mailto:linda.dawson@netzsch.com)

Web: [www.netzsch-grinding.com](http://www.netzsch-grinding.com)