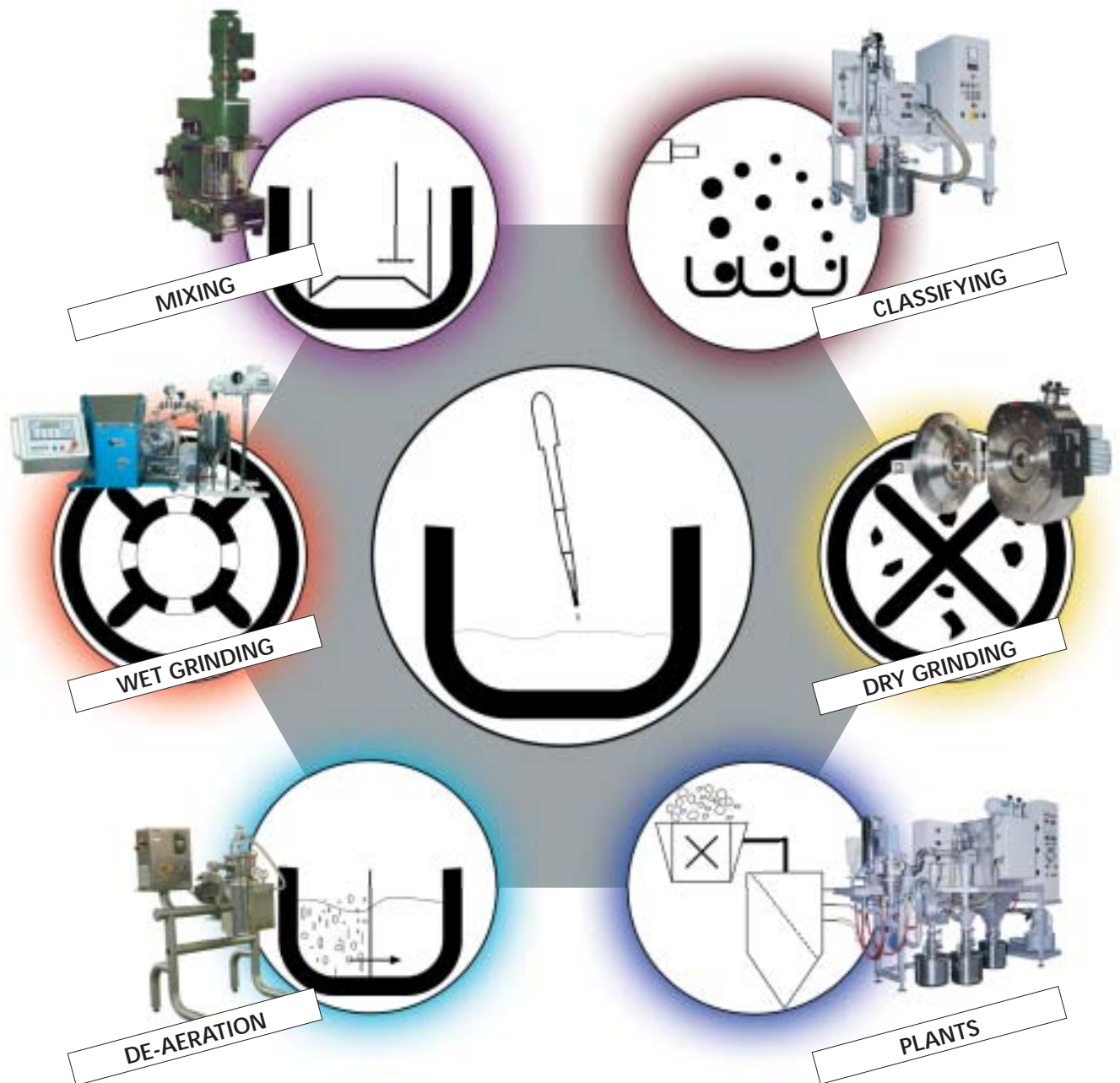


Laboratory Program

Small but Efficient



We are the comprehensive source for wet and dry processing equipment and can offer you an exceptional solution for your laboratory

NETZSCH

MIXING



Planetary Mixer PMH 1 / PML 1

- for mixing and kneading small batches of high-viscosity products



SHEARMASTER

- for intensive and time-saving mixing and pre-dispersing

WET GRINDING

LABSTAR

- the all-round scalable, functional and reliable lab mill



MICRO- and MINISERIES

- the small ones for specialized wet grinding tasks



MINIZETA

- self-pumping circulation mill for principle tests



LABTOPMILL™

- immersion mill with rotating grinding basket



Batch Mill PE075

- for fundamental grinding and dispersing tasks



Three Roll Mill System Exakt

- for fine grinding and homogenization of viscous products

LABORATORY

DE-AERATION



Stand-alone design

MiniVac

- removing micronized gas and air pockets from fluid products with a broad viscosity range



Tabletop design

CLASSIFYING

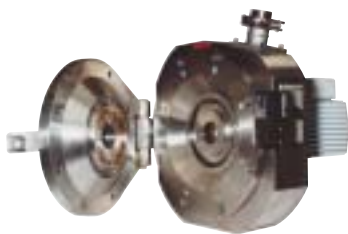


Ultra Fine Classifier CFS 5 HD-S and CFS 8 HD-S

- the smallest for the finest - exact cut size of fine powders through optimum product dispersion



DRY GRINDING



High Density Bed Jet Mill CONJET 10 and CONJET 16

- a new interpretation of the spiral jet mill with adjustable grinding fineness via the integrated air classifier for an even steeper particle distribution



Fluidized Bed Jet Mill CGS 10 and CGS 16

- the smallest jet mill for contamination free fine grinding with integrated air classifier providing the ultimate fineness for the hardest products

RY MACHINES



Classifier Mill CSM 80

- the mechanical impact mill with advanced classifying technology - robust and stable with exact upper particle size limitation



Universal Mill CUM 100

- all in one - flexible, versatile and easy handling; supplied ready for dust-free operation

PLANTS

Module Plant CGS 10 + CFS 5 HD/S

- compact laboratory system - flexibility for fine grinding and classifying tasks - for the laboratory or the continuous production of small quantities



■ Your Competent Partner

- Wet Grinding
- Mixing
- Dispersing
- Kneading



- De-Aeration
- Dry Grinding
- Classifying
- Laboratory Use

■ For Mechanical Process Engineering

Service and Competence - Worldwide and Close to our Customer

- We offer customized solutions for your requirements
- State-of-the art application laboratories with a separate area for processing your products of different types of application are available in Selb/Bavaria (wet grinding) and Hanau (dry grinding)
- Testing provides:
 - Extensive quality analysis and test recording
 - Intensive discussion on the results
 - Scale-up to your production requirements
- Project planning and management / Start up service / After sales support



NETZSCH
Feinmahltechnik GmbH
Sedanstraße 70
P.O. Box 14 60
D-95088 Selb/Bavaria
Telephone +49 9287 797-0
Telefax +49 9287 797 149
info@nft.netzsch.com
www.netzsch-grinding.com

NETZSCH-CONDUX
Mahltechnik GmbH
Rodenbacher Chaussee 1
D-63457 Hanau/Wolfgang
Telephone +49 6181 506-01
Telefax +49 6181 571 270
info@ncx.netzsch.com
www.netzsch-grinding.com

Your local contact person is:

NETZSCH