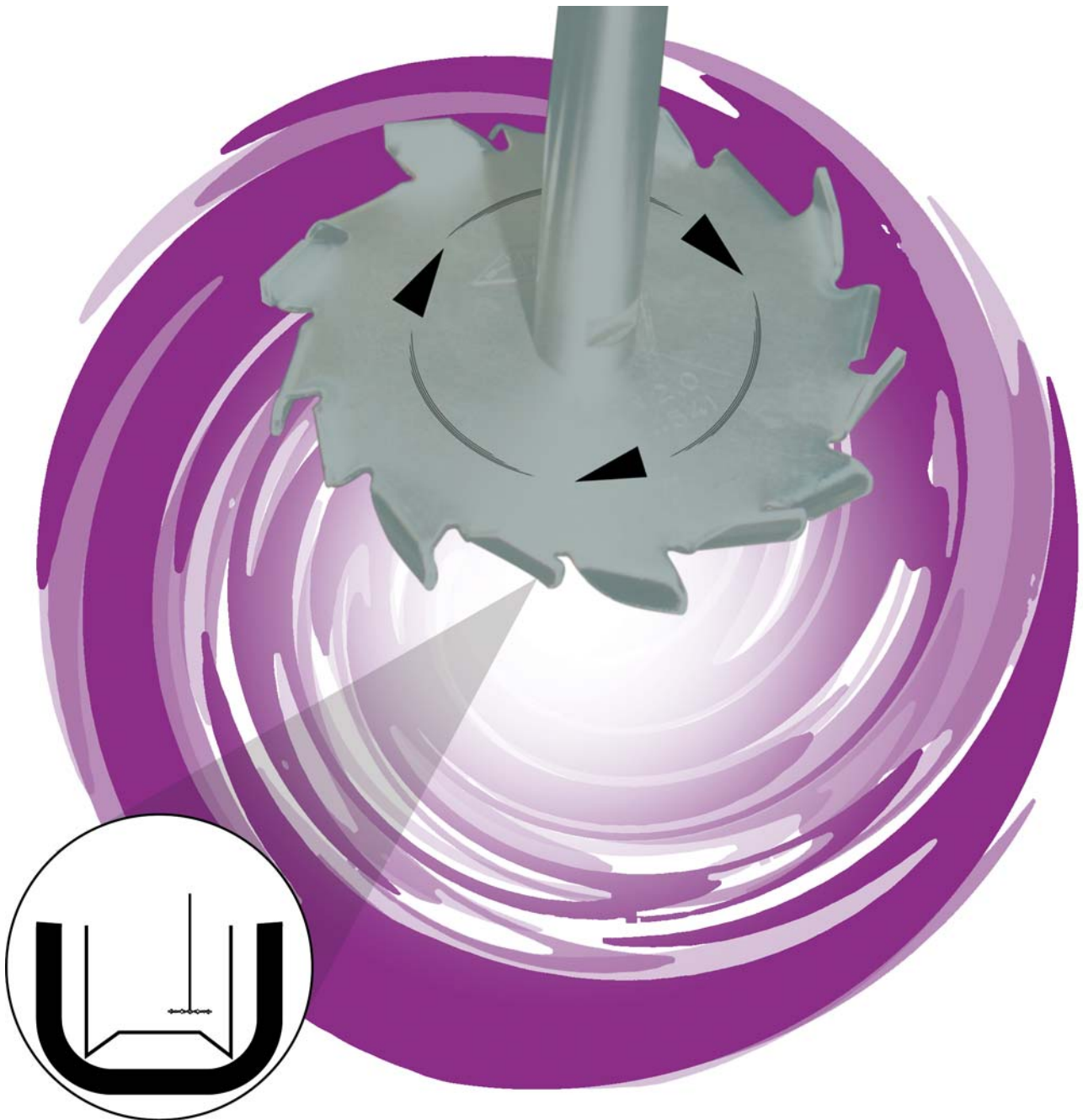


Programme Mixing Technology

Mixing, Dispersing and Kneading



In any case we offer you the best solution for your special requirements to the mixing technology as well as for easy mixing tasks

NETZSCH
●●●●●●●●●●

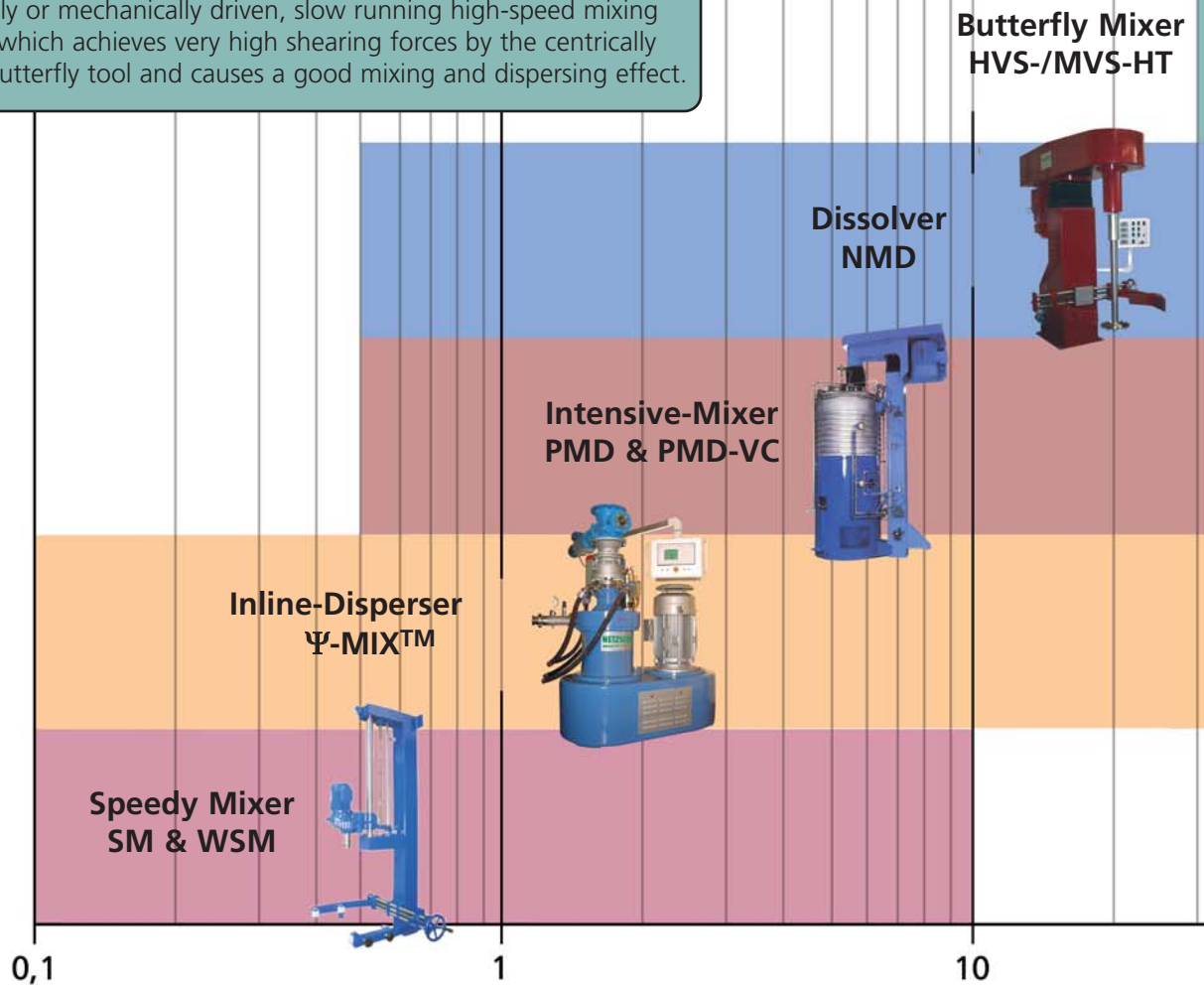
■ Survey of the Mixing Systems

A second, separately driven high-speed dispersing tool is additionally available to the slow running flow blade stirrers. This combination of the mixing tools enables high-energy inputs with an intensive mixing and kneading effect.

Two slow running flow blade stirrers are driven via a planetary system. The optimal interference of the mixing tools enables an efficient and product-gentle mixing.

Hydraulically or mechanically driven high-speed mixing aggregate. Additionally to the slow running butterfly tool, a high-speed dispersing disk increases and improves the mixing procedure of low viscosity products.

Hydraulically or mechanically driven, slow running high-speed mixing aggregate which achieves very high shearing forces by the centrally arranged butterfly tool and causes a good mixing and dispersing effect.



■ Your Competent Partner

- Wet Grinding
- Mixing
- Dispersing
- Kneading
- De-Aeration



- Dry Grinding
- Agglomeration
- Classifying
- Press Outs
- Laboratory Use

■ For Mechanical Process Engineering

Service and Competence - Worldwide and Close to the Customer

- we offer customized solutions for your requirements
- a state-of-the-art application laboratory with a separate area for processing high-tech products and applications of the life care area is available in Selb/Bavaria
- extensive quality analysis and test report recording
- intensive discussion on the results and scale-up to your production requirements



NETZSCH
Feinmahltechnik GmbH
Sedanstr. 70
P.O. Box 14 60
D-95088 Selb/Bavaria
Tel. +49 9287 797-0
Fax. +49 9287 797149
info@nft.netzsch.com
www.netzsch-grinding.com

Your local contact person is:

info@nft.netzsch.com
www.netzsch-grinding.com

NETZSCH
●●●●●●●●●●