



# PiloTec PiloTec-Plant

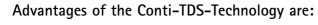
For more than 40 years, *ystral* has been the innovative and reliable partner in the field of manufacturing for high shear mixing, machinery, processing systems and process engineering. The newest generation in the *ystral* range is the multifunctional *ystral* PiloTec processing system, which now offers the possibility to use established production processes in a laboratory scale. Based on our proven Conti-TDS technology, powder is inducted dust– and loss–free, wetted under vacuum and dispersed – all in one passage. A simple exchange of mixing tools also allows innovative Multi–Z– or Z–Inline–dispersing with multi stage shear ring systems.

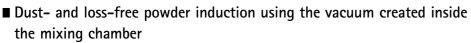
Pharmaceutical, Cosmetics, Chemical, Food - what is your field of application?

- Active agent solutions, coating for pharmaceuticals
- **■** Emulsions, Carbomer solutions
- Pigment suspensions, additive solutions
- Protein solutions, hydro colloid solutions



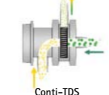
#### Benefit from our long standing experience in industrial processes







- Induction of liquids for the production of emulsions
- Easy treatment of sticky, spontaneously swelling, strongly foaming powders and powders which are difficult to wet
- Colloidal wetting and dispersing under vacuum
- Complete desagglomeration of the raw materials higher quality products



### Stay flexible and simply change from Conti-TDS to Multi-Z- or Z-Inline-operation

Advantages of the Multi-Z- and Z-Inline-Technology are:

- Inline dispersing inside the Conti-TDS-Chamber (Multi-Z)
- Multi stage shear rings with different shear gradients
- Perfect and reproducible dispersing results independent from viscosity in batch or Inline processes
- Shear speed up to max. 60 m/s
- Ideally suited for wet grinding







Established processes and a specific energy input independent from the batch size guarantees outstanding and reliable results. These can be transferred to the production scale without any problem – a safe Scale-up to the *ystral* industrial processing systems.

- Dust- and loss-free induction of powders
- Colloidal wetting under vacuum
- Dispersing
- Emulsifying
- **■** Homogenising
- Wet grinding
- Mixing even without applying shear energy

Technical data		
Power	3 and 4 KW, adjustable via frequency converter	
Voltage	400 V/50 Hz, special voltages available	Ī
Variable speed	up to 12.000 RPM	
Highest shear speeds	up to 60 m/s	
Materials	1.4404 (AISI 316 L)	
Batch sizes	flexible from 1,5 I up to 100 I	
Liquid Flow rate	from 2.000 up to 10.000 l/h (H <sub>2</sub> 0)	
Powder Induction rate	up to 15 kg/min	

The modular set-up provides the ability to upgrade to a PiloTec-Plant processing system including *ystral* mixing systems, powder and liquid handling systems, incorporating measuring and weighing technology, lifting devices and other modular components.

■ Working in batch or Inline operation with the highest possible flexibility, even with existing vessels

Configuration of seals depending on the application

- Easy to handle exchangeable tools
- No additional pumps required
- ATEX-conform
- CIP/SIP possible
- 3A-certified
- Hygienic Design
- IQ and OQ







#### Range of products

Jetstream mixers
DISPERMIX mixing and dispersing
Batch dispersing machines
TDS powder wetting machines
Inline dispersing machines













Processing systems — Turnkey solutions

All systems available in industrial and laboratory scale





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Consulting
Planning
Projecting
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Processing systems
Start-up
Service



ystral gmbh maschinenbau + processtechnik

Wettelbrunner Straße 7 D-79282 Ballrechten-Dottingen

Phone: +49(0) 7634 - 5603-0 Fax: +49(0) 7634 - 5603-99 e-mail: ystral@ystral.de web: www.ystral.de