



ystral DaiTec-Conti-TDS

for the induction and agglomerate-free dispersion of powders into liquids

This machine has been designed especially for applications in the dairy and food products industry. Its advantage is the new Hygienic design and a powder adding tablewith an integrated funnel in an ergonomic working height. Because of the high induction vacuum, the machine can be used to induct powders from any powder container using the separately attached induction tube.

This is very interesting for very dusty powders, that may not be poured into the funnel from a bag or for inducting large volumes, directly from BigBags, containers or - via a weighing system - from barrels. It is possible to induct liquids directly from a barrel as well.

The mixing table is not combined with the machine itself and therefor it may also be installed on the right or left side of the machine and makes it more easy to clean the system.

The handling is very simple: neither powder nor liquid valves have to be adjusted over and over again for a proper operation.

The machine is offered in four different sizes with a power from 11 to 22 kW. Only one drive is required and is always operated with a frequency converter This allows a flexible setting of the speed to fit to the individual process.

The machine may be cleaned by CIP and - due to the used clamping system - is easy to disassemble and is easy to reinstall absolutely tension free

Additional technical details are:

- Maximum rate of induction for starch 200 kg/min, for sugar 120 kg/min for milk powder 40 to 70 kg/min for CMC 60 kg/min, for Pectin 40 kg/min
- Maximum pumping rate 48 m³/h
- Typical pumping rate during powder adding 20 to 30 m³/h
- Maximum pumping height 4 to 6 m without additional pump
- Only by using this machine a maximum of concentration for a welling product can be achieved!
- For highly thickening or extremely sticking powders optional powder inlets are available
- Shear speed up to 20 to 24 m/s
- For shear sensitive or easy to dissolve products the stator may be removed, the powder then is inducted only and mixed, but not dispersed
- Delivery with manual operated valves, pneumatic operated valves as an option
- Switch board, VDE-conform, with speed control at the working table
- Execution with mechanical seal Carbon/Ceramic
- Cooling and lubricating system independent from the product in the mixing chamber (higher live time, the machine is not sensitive to dry running and may be started without any product in the mixing chamber)
- Separate support and bearing system, use of standard motors, no special type required





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<u>Jetstream mixer</u>

- Please tick Homogeneous mixing and dissolving
- Treatment of high viscosity
- High mixing efficiency
- Suspending of heavy sedimentation
- No Vortex builds up
- Printing ink, ceramic glaze, pigment suspension, gels, shampoo, fruit concentrate, sugar solutions



DISPERMIX-Dispersing mixer

- Please tick High pumping and circulating capacity
- High dispersing efficiency
- No need of additional shear ring dispersing
- Agglomerate-free dispersions and emulsions
- No air incorporation or formation of a Vortex
- Ice creme-premix, fruit juice concentration, SLES-dilution, Carbopol solution, wax emulsion,



<u>Batch-Disperser</u>

Please tick

- High peripheral speed
- Rotor-stator-system exchangeable
- Treatment of viscosity up to approx. 5.000 mPas
- Droplet size down to 1 µm
- Solid particle size reduction down to 20 µm
- Diatomite earth suspension, O/W and W/O emulsions, Activated carbon suspensions......



Batch powder wetting

- Dust- and loss-free powder induction
- Direct induction from bags or any powder container
- Complete powder wetting below liquid level
- No remnants or formation of crusts
- High degree of dispersion
- Induction of liquids and gases
- May be used as a Jetstream mixer
- Aerosil, Cab-O-Sil, Diatomite earth, activated carbon, Aluminium oxide, salts,



Inline-Disperser

- High peripheral speed
- Rotor-stator-system exchangeable
- Multistage generator system
- Treatment of high viscosity Droplet size down to 1 µm
- Particle size reduction down to 20 µm
- Bitumen emulsion, separating emulsion, cleaning detergent, extraction, fruit puree, mustard mash, soup,



Inline powder wetting Conti-TDS

- Dust-free powder induction
- Effective dry powder transportation
- Ideal powder wetting and dispersing
- Complete des-aglomeration
- High potential of rationalisation
- Patented system
- Offset printing ink, textile colours, artificial resin, fibres, foils, gelatine solution, cough syrup, tooth past, shaving foam, baby food, aromas,

Please tick

Please tick

Please tick