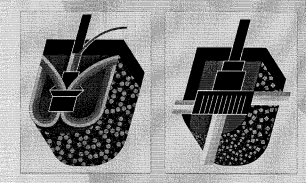


Ystral TDS-Technology





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TDS – Technology for a clean and agglomerate-free powder treatment

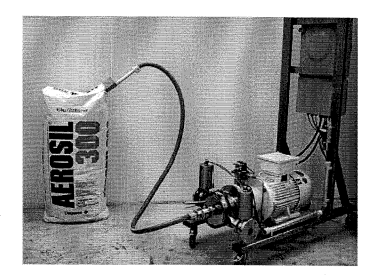
If you have to mix powder into a liquid you are familiar with the following problems:

- □ Dust
- □ Spillage
- □ *Unhealthy working conditions*
- □ Expensive exhaust and filter systems
- □ Loss of powder (during filling, in the exhaust system, residues in the bags)
- ☐ Partially wetted powder spots and crusts on the wall of the vessel, mixing shaft and cover
- ☐ Agglomerates in the product
- ☐ For solvent containing liquids: Powder + Oxygen in Ex-Zone-0

The system that eliminates these problems, became known under the name TDS (Transport- and Dissolving System).

These problems can be avoided by inducting the powder or the granulate with a strong vacuum directly into the liquid and becomes completely wetted and dispersed during the first contact with the liquid.

Neither a vacuum vessel nor an additional vacuum pump air ventilation or filter are required. The induction vacuum is produced in the highly accelerated liquid stream. It inducts the powder, fluidises it and brings it finely distributed into the liquid. During the wetting process the product is already dispersed, no lumps or particle agglomerates can form. Powdery substances can be inducted dust- and loss-free from any type of container.



TDS-machines may be used for all processing steps, from the barrel emptying, powder transportation, wetting and dispersing up to a complete desagglomeration. This offers a very high potential in rationalisation

The main advantages of the TDS-Technology are:

- □ Dust- and loss-free operation, no transfuse, no exhaust systems
- □ Direct induction from bags,, BigBag, silo or any powder container
- ☐ Immediate and complete wetting below liquid level resp. directly into a liquid stream no forming of crusts on the wall of the vessel or on the mixing shaft
- ☐ Higher degree of dispersion compared to conventional mixing principles.
- ☐ After the induction the machine may be used for additional dispersing or as a transfer pump to pump the product to a storage tank.
- ☐ Even liquids and gases can be inducted



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General review of TDS machines

TDS-machines are manufactured in three versions, either to be installed in a vessel (TDS-Induction Mixer, TDS-DISPERMIX) or for Inline operation outside of the vessel (Conti-TDS).

The **TDS-Induction** Mixer combines the advantages of a complete and homogeneous mixing effect of a Jetstream Mixer with the possibility to induct powder directly into a liquid. It is mainly used to induct powders into a low viscosity liquid.

The TDS-DISPERMIX disperses the liquid product during the wetting and the following mixing process. This is a big advantage when mixing products that are difficult to wet or which tend to re-agglomerate. The Conti-TDS offers the widest range of applications. The machine is installed outside the vessel and inducts the powder into the flow of liquid, created by the machine itself.

Machine Type	TDS- Induction mixer	TDS- Dispermix	Conti-TDS
Operation	Batch System	Batch System	In-Line-operation Semi-Batch-operation Batch operation
Application	Installed into a vessel Lift system	Installed into a vessel outside of vess Lift system piping installati	
Power	2,2 to 16 kW	3 to 25 kW	5,5 to 200 kW
additional function	Mixing	Mixing Dispersing	In-Line-Dispersing and Homogenising

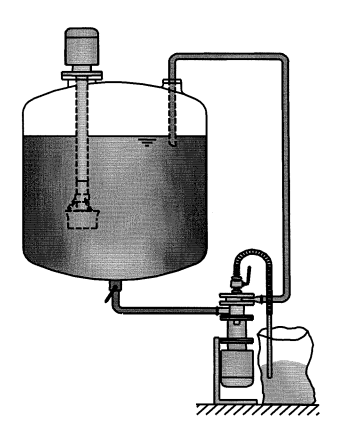


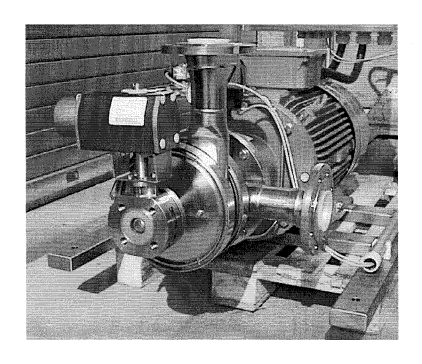
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Conti-TDS

The **ystral Conti-TDS** is a machine to be used for dust-free induction and dispersing of powder into a liquid. The main advantages are:

- ☐ Installation outside of the vessel
- ☐ Connections through pipe or hose
- □ Liquid is circulated
- ☐ An induction vacuum is created in a specially designed dispersing zone
- Dust- and loss-free induction and dispersing of the powders
- ☐ Induction directly from bags, hopper, barrel, container, BigBag or silo possible
- additional circulation and dispersing until the required particle size, homogeneity or consistence is reached
- Pumping to a storage vessel with the same machine possible



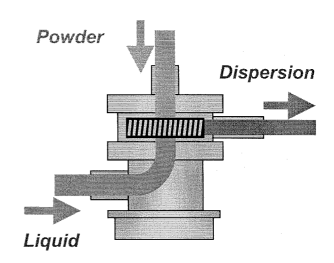


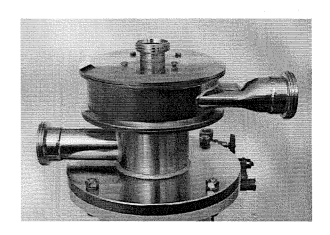


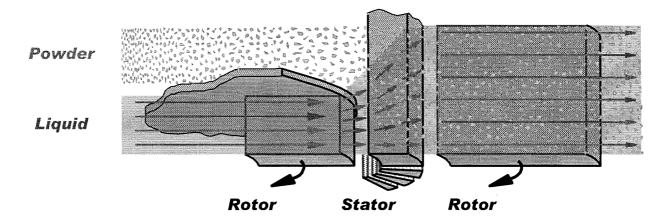
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Principle of the Conti-TDS

- ☐ Powder and liquid come into the dispersing and wetting chamber from different sides
- Only in the dispersing and wetting zone the two components come into contact wit each other
- ☐ Through the dispersing energy in the moment of the contact, the surface of the liquid is enormously increased (million times)
- ☐ The vacuum is created in the liquid
- ☐ Under the vacuum, the powder is completely inducted into the dispersed liquid
- ☐ The induction vacuum offers two effects: under vacuum the distance between the particles is enlarged due to the air in the powder and the speed of the particles is increased tremendously
- ☐ This facilitates the penetration of the liquid into the powder and results in an agglomerate-free dispersion





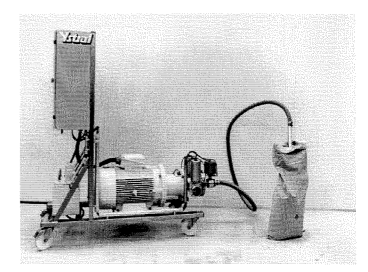


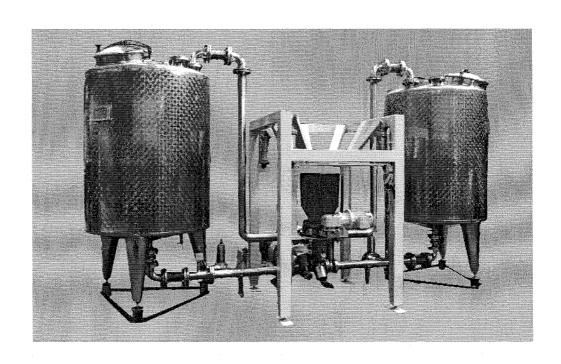


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Conti-TDS - Set-up and Installation

- ☐ The machine may be set-up either in vertical or horizontal position.
- ☐ It is set-up next to a vessel, recirculating the liquid, but may also be used inline inducting powder during filling of the vessel.
- ☐ The liquid must have a static pressure at the inlet of the machine. This is easy to realise by selecting the place of the installation in such a way that the filling level of the tank is above the mixing head of the dispersing chamber.
- ☐ The angle of product inlet and outlet is variable. The machine can be integrated into any existing system very easily.
- ☐ It may be connected to one or several vessels
- ☐ For the use in different working areas the machine can be delivered on casters and the switchboard assembled to the main frame







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Operation of the Conti-TDS

product supply	discontinuous			
further treatment			continuous	
principles				
	directly from bag	two vessels	inline, with deaeration	
		A COLOR		
	from hopper, BigBag container or Silo	working- / buffertank	directly inline	
		min-max-principle	bypass	
dosing	no problem, weighing is sufficient		each component gravimetric	
more than only one powder	no problem, together in optimum sequen mixing times, cooli	•	powderpremix or dosing of all powders together swelling times impossible	
What about air?	escapes in		deaeration required	
dispersing	with the sar after powd	ne machine	separate machine required	
pumping	with the sar		· · · · · · · · · · · · · · · · · · ·	
product change			separate pumpe	
product change	low ex	,perise	very complicate	



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Conti-TDS - Technical Data

	Conti-TDS-2	Conti-TDS-3	Conti-TDS-4	Conti-TDS-5	Conti-TDS-6
Power in kW	7 - 9	11 - 30	25 - 45	55 bis 75	110-150
max. speed in rpm	6.000	3.000 (3.600)	3.000 (3.600)	3.000 (3.600)	3.000 (3.600)
Induction rate in kg/min - from paper bag - from BigBag, container	1 - 4	2 bis 20	3 bis 50	4 bis 50	4 bis 50
hopper or silo	4 - 12	6 bis 200	10 bis 400	10 bis 500	10 bis 500
maximum concentration non soluble powder	<i>60</i> %	<i>70</i> %	<i>75</i> %	80 %	80 %
maximum viscosity in mPas - normaloperaton - with additional pump	2.000 10.000	4.000 50.000	4.000 100.000	6.000 100.000	8.000 100.000
Inlet pressure in bar	0,05 bis 0,2	0,1 bis 0,4	0,1 bis 0,6	0,1 bis 0,9	0,1 bis 0,9
max. counter pressure in bar - during powder induction - dispersion, pumping	0,2 2,5 (4,0)	0,4 3,0 (4,5)	0,6 3,5 (5,0)	0,9 5 (8,0)	
Pumping rate in m³/h - maximum (water) - during powder induction	16 6-10	48 20-30	84 30-50	90 30-50	
working temperature		or water as a b h higher boilin	-	e ask the man	ufacturer

Conti-TDS - available options

	Basic version	<u>Options</u>
parts in contact with product	1.4571 + 1.4404	14539
Surface quality	electropolished Ra<1,2μm	Ra<0,8μm
Elastomeres	FPM (Viton)	EPDM, PTFE, FFKM (Kalrez)
Type of sealing	Mechanical seal	Double Mechanical seal
Powder inlet	Induction hose or pipe	Funnel, Big-Bag-adapter, Drum-,
		Silo- or Container connection
Product connections	Milk thread DIN 11851	Flange, Clamp etc.
Accessory	Switch board, pneumatic valv	ves, monitor for seals etc.



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Advantages of the Conti-TDS

- □ **Dust- and loss-free operation**no transfuse, no exhaust systems, no filter
- □ **Direct induction from** bags, BigBag, barrel, silo or powder container
- ☐ Immediate and complete wetting directly into the liquid stream, no crusts are formed on the wall of the vessel or the mixing shaft
- ☐ Higher degree of dispersion compared to conventional mixing principles
- □ Even liquids and gases may be inducted
- □ *CIP-Cleaning* without disassembly
- ☐ Universal use and adaptation to existing vessels,
 also to several vessels,
 also into existing processing systems,
 on casters for different working areas
- ☐ Powder induction without opening the vessel or the system
- ☐ When inducting into solvents, powder may be covered with a layer of Nitrogen into a vessel with a layer of Nitrogen
- ☐ The function, **independent from size of vessel** and filling level in the vessel
- The possibility, to induct powder into extremely high concentrated or high viscosity dispersions and wet them completely
- ☐ The possibility to induct powder directly into a liquid stream(e.g. when filling the vessel)
- ☐ After the induction the same machine disperses the product Inline until the required particle size, homogeneity and consistence.

The results speak for themselves:

- □ Reduction of the production time for a White Lacquer down to about 5% of the original time with an increase of product quality
- □ Reduction of the dissolving time for a synthetic resin granulate to about 19% of the original production time. Induction time approx. 6 sec per bag
- □ Extremely good results when treating starch, absolutely agglomerate-free product, each particle can be seen under the microscope
- □ Reduction of the grinding time for a pigment to about 60% of the original time
- ☐ Increase of the colour brightness and reduction in the grinding time for a wood protection paint
- ☐ Controlled and gentle induction of micro balloons into Polyol without destruction of the balloons
- ☐ Some user consider the system to be the best for the induction of powder into Polyol
- □ Saving complete processing steps in the production of foils, fibres and film coating
- ☐ Higher solid concentrations in the production of paper coating paint
- □ Relevant shortening in time for Pectin, Alginate, CMC, Guar, Xanthan a.o.
- ☐ Homogeneous induction and dispersing of an extremely high viscosity liquid into a low viscosity liquid
- □ Controlled induction of a powdery chemical catalyst
- □ Controlled saponification
- ☐ Dust-free handling of high conductive black carbon with a specific surface of 900 m² per gram
- □ Dust-free treatment of harmful powders such as herbicides, lead pigments, diatomite earth heavy metals, corrosive powders...



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Conti-TDS - Trial machines

ystral offers a range of trial machines from laboratory size to production scale.

With these machines, ystral offers the possibility to test the application with the original product on one side and to learn about the new effects of the ystral-machines on the material treated.

As the Conti-TDS operates inline independent from the volume the trial is always carried out with the original sized machine. The results (induction time and dispersing time) can be directly upgraded to the required production volume, they are 100% reproducible.

Trials in the ystral Pilot Plant

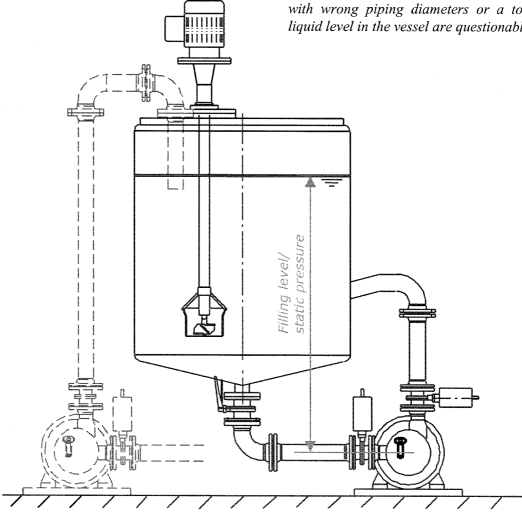
ystral offers a well equipped pilot plant area where all the required tests can be carried out with all ystral trial machines

The main advantage of this possibility is, that vessels, mixers, piping etc. are available in any size. It also enables the user to test his product with different types of machines to find his best solution.

Trials on site

ystral also leases testing machines for tests directly in your production facility. In this case our machines can be tested under production conditions.

The installation of the machine is important. Trials with wrong piping diameters or a too low initial liquid level in the vessel are questionable.





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ystral-Systems for Powder Wetting in high viscosity liquids

The data sheets for the ystral Conti-TDS show the range of viscosity in which the machines may be used.

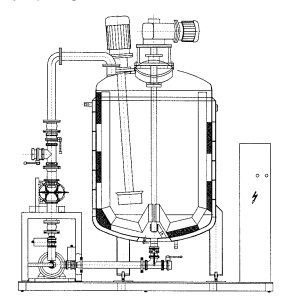
Especially when high viscosity products are treated, a pump is installed to increase the flow rate for the liquid and the induction speed for the powder.

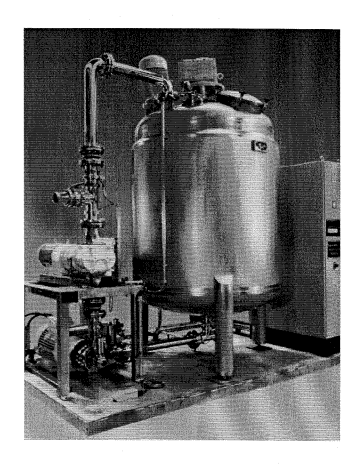
ystral uses only volumetric pumping systems that transport the medium independent from the viscosity. The transportation of the product is completely handled by the pump. The ystral Conti-TDS only inducts and disperses the powder into the liquid stream.

With this set-up, in principle, powder may be inducted and dispersed with the ystral Conti-TDS into any flowing and pumpable product

In case of big variations of the viscosity in the product automatic flow control for the liquid may be installed. After induction the product can be continuously dispersed until it reaches the required particle size.

The powder is inducted with an induction pipe directly from bags or barrels. When larger quantities have to be treated (e.g. Carbon black for newspaper ink) the powder may be inducted from a BigBag or a powder container





Field of applications:

- □ Knifing filler
- □ Offset printing ink
- ☐ Filler into Polyol
- □ Treatment of extremely light fillers
- □ high viscosity glue
- □ *PUR-products*
- □ soft foam compounds
- □ structured pastes
- ☐ Anti-foam for Silicone
- ☐ High-Solids
- ☐ Pigment pastes with highest concentrations



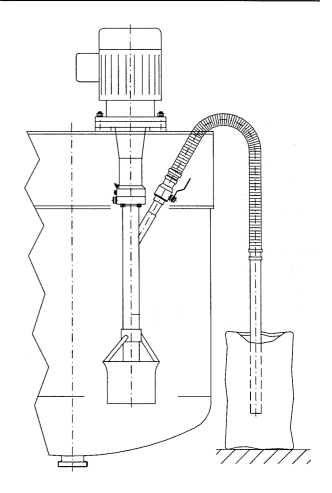
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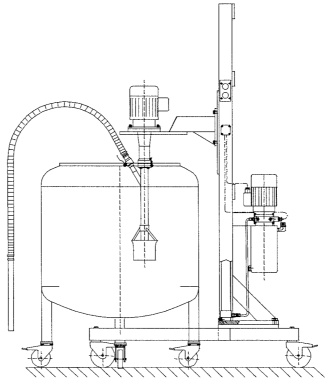
TDS-Induction mixer

The principle of the **TDS-Induction Mixer** is based on the Jetstream mixer in combination with the Venturi principle to induct powder. A fast rotating rotor is placed into an aerodynamic formed pipe. During mixing a vacuum is created in the centre of the rotor, which is used to induct the powder.

A special induction fitting is welded to the stator tube to take the induction hose with the induction pipe. This device is used to induct the powder during mixing into the fast rotating rotor.

The combination of inducting and mixing is very effective as sedimentation is avoided and the entire product is homogenised during the operation of the machine.







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Samples of application for the TDS Induction Mixer:

Highly dispersed Silica

The treatment of highly dispersed Silica e.g.. Aerosil, Cab-O-Sil, HDK, Gasil o.s. is an ideal task for the TDS machines.

The powder is fluidised very easily. It is inducted into the liquid directly from the bag. During induction and wetting, no dust is created. This results in a reasonably short wetting and suspending time.

The degree of dispersion with a TDS-Induction Mixer is good enough to avoid additional dispersing with a shear dispersing machine. If the suspension has to be stored for a long time or requires an intensive degree of mixing, our TDS Dispermix or the Conti-TDS may be used.

Activated Carbon

Activated carbon is used in filter systems in the production of drinking water as well as in sewage plants. This causes a strong pollution of the working environment and a high dust concentration in the air.

Using a ystral **TDS Induction Mixer**, reduces this problem almost down to zero.

Activated carbon does not tend to clog inside of the machine and is therefore ideal for the treatment with the ystral TDS system. After the induction, the speed of the machine is reduced to keep the mixture in suspension during emptying of the vessel.

Diatomite Earth

Diatomite is a filtering aid which is used in the filtration of drinks with a very high contents of turbidity. Diatomite is dangerous. When it gets into the respiratory system, it may result in silicosis or silicosis tuberculosis.

Dangerous concentrations are possible when the diatomite is brought into a dosing system or a vessel manually.

With the **ystral-TDS-machines** the diatomite is inducted dust-free directly from a bag into the liquid and wetted completely. There is no dust coming out of the surface of the liquid.

Tests in the laboratories of Forschungs- und Materialprüfanstalt Baden-Württemberg in Stuttgart showed that no particle reduction occurs while inducting it with a ystral TDS Induction Mixer.

Some employer's liability insurance companies recommend the use of the ystral **TDS Induction Mixer.**

Reduction of the Oxygen Contents of Filtering Aid Suspension

The contents of oxygen of filtering aid suspensions is close to its saturation.

The reason for this is the high contents of oxygen in the water and the additional air in the powder. Depending on the temperature of the water, this value may be in the range of 20.4 to 10.8 mg oxygen per litre.

This quantity of oxygen may be reduced by dosing CO_2 through an additional fitting in the inlet of the **TDS Induction Mixer**.

The achievable concentration in this case varies within a range of 4 and 5 mg per litre of suspension. This equals in a reduction of more than 50%



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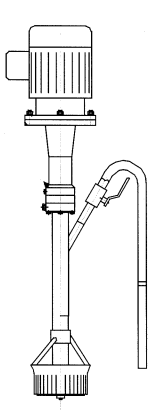
TDS - Dispermix

The **TDS-Dispermix** is also a machine for the dustfree induction of powder into a liquid.

Similar to the TDS Induction Mixer, the powder is inducted through the concentric stator tube into the liquid and wetted and dispersed immediately.

Different to the TDS-Induction-Mixer the TDS-Dispermix offers a combination of a mixing and a dispersing head.

The liquid that streams through the mixing head is - same as for the Jetstream Mixer - accelerated and takes up the inducted powder. The liquid that passes through the area of the wall of the mixing head is forced by the patented Dispermix construction to leave the head through the dispersing slots in the mixing head.. The liquid is very intensively dispersed. Beside the wetting and homogeneous mixing a partial stream is always dispersed.



With this machine products may be treated that

- □ tend to re-agglomerate after wetting
- need a higher degree of dispersing energy to disintegrate the powder
- □ have to be dispersed very intensive during the induction or after the induction process to reach the required particle size
- □ are very difficult to wet

Besides the general advantages of the TDS principle the following additional effects are achieved with the TDS Dispermix:

- no need for additional rotor-stator dispersing process
- □ reducing the working time for powders that are difficult to wet during the process
- ☐ agglomerate-fee dispersion when treating powders that tend to re-agglomerate or which are difficult to disagglomerate
- □ lump free solutions within shortest processing time

As the Dispermix (ystral-machine without additional induction feature) may also be used to produce emulsions, it is obvious that the TDS Dispermix may be used for any other process where liquids have to be emulsified and powdery materials to be dispersed.

As the Dispermix as a mixer and a dispersing system mixes the total contents of the vessel it may be used for:

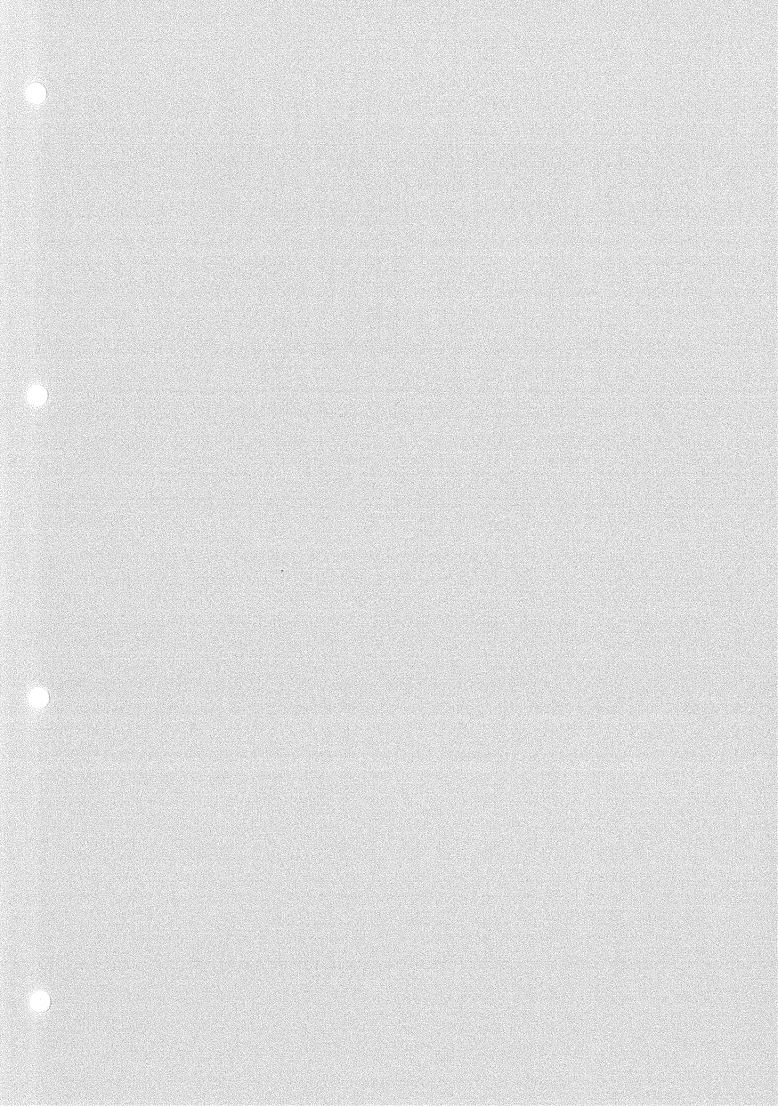
- ☐ fast and homogeneous distribution of stabilisators and emulsifying agents
- □ narrow droplet spectrum of the emulsion in the whole vessel
- Rarely the possibility is being used to induct liquids and gases besides powders and to disperse them



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Are you interested in a concrete quotation for your application? Please fill in this form and send it back to ystral.

Request No.: Customer:			
ication:	Induction, Wetting and Dispersing of		
	in		
End Product: Total Volume Viscosity: Density:		l or kg mPas kg/dm³	
<u>Basic liquid:</u> Quantity: Viscosity: Density:		kg or l mPas kg/dm³	
<u>Powder:</u> Quantity: Bulk density: Particle size:		kg kg/dm³ μm	
Inlet pressure: Working temperature Required lifting hight Voltage / Frequency: Protection class:	max	°C m	









Solution: 7DS

Debowder forms lumps or agglomerates

Debowder sticks to the wall of the vessel or to the mixing shaft

these may fall into the ready product Wetting of the powder

- Powder floats on the surface of the liquid

The before mentioned problems may be reduced, when the powder or granulate is inducted directly into the liquid with a vacuum absolutely dust and loss-lice and is completely wetted and optimal dispursaed the moment it comes in contact with the liquid.

The induction vacuum is created directly in the mixing head, vacuum pumps or vacuum vessels!

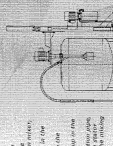
TDS = Transport and Dispersing System

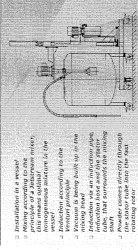
TDS-Induction Mixer

TDS-Machine Types

TDS-Induction mixer

Machine Type





Batch System

Operation
Application
Power
additional function

TDS-DISPERMIX

Besides the general processing advantages of the TDS treatment, the following effects can be achieved with the TDS-Dispermix:

- narrow droplet spectrum of the combion in the whole vessel.

uning and stipping free solutions within a short time of treatment. Are emissions: fast and uniform distribution of the stabiliser, and emulsifier, a no need for addition shear disparsing an effectift are effecting processing time for very difficult weeking processes. A agilomerate-free disparsions for realizable effecting processes a agilomerate or powders that are difficult to disaggiomerate.



Installation of the Conti-TDS

- anywhere; where pointers have to be brought into a liquid and have to be additionally livinopeulased additionally livinopeulased expectably recommended for very disably, difficult to wel, harmful to health extensibly elementing planeters are armined to the following the samples are Activated Carbon, Distonite Earth, Aerisal, Colour Pignierix and smillar. TDS-Induction mixer

- IOS-Dispermix

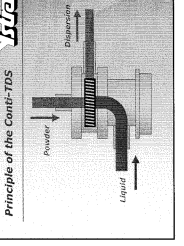
 and in some additional dispersive effect is required

 and all new states for powders that tend to additional relationship in the weeking of car, grounds without

 the foreign specimen and the state of the maintiful as well

 to be suppressive principle may be and too emistiful as well
- to be used for almost every provider, for fluids with almost any passition universal statistics of suppressible universal statistics or one or service vessel, submissions you involve the bullet of in circulation, integration into contrig processing systems. Wetting and dispersiving degree is better than any other comparisable systems the induction of powder.

ine may be used to pump the sed product to the next saing step





Principle of the Conti-TDS 1721

Sample Conti-TDS-3;

Ketting the Wetting chamber:

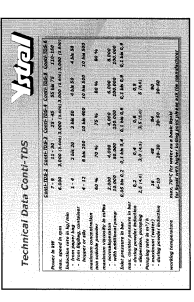
1 Vacuum increases:

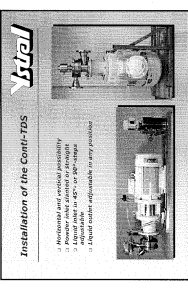
2 Distance between particles particles particles increases:

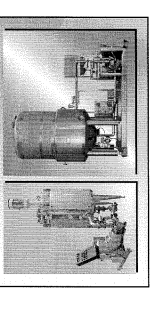
2 apend of particles increases in quent of particles.

Some Facts about the Conti-TDS Sample Conti-TDS-4;

de Werkelum europrory canacity for the bust pumping Saparity during which the saparity during decided to 85 mer. A errorum indication capacity con supar or sared 200 g/min to supar or sared 200 g/min to supar or sared 200 g/min to fraction from the 200 kg/min to CHE OR Agring to CHE OR Agr







Installation Conti-TDS (side entry into the vessel)

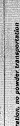


Operation of the Conti-TDS

_

doubly
more filtre only
one preeds
one preeds
of the about air 7
dispersing
pumping





- Dust- and loss-free operation, no powder transportation no evilling, no dust exhaust systems, no filter systems o brect induction from bags, BigBag, barrel, silo or powder container
- Immediate and complete wetting directly in the liquid stream, no crusts at the wall of the vessel or the mixing shaft
 - High pumping capacity results in high circulation cycles Higher degree of dispersion compared to conventional mixin principles
- The possibility to induct powder into high concentrated or high viscosity dispersions and to wet them completely.

 - Controlled Induction and controlled reaction of active components (catalysts, saponification and others) Liquids and gases may be inducted as well (emulatifying, divinduction of pastes, gas washing)

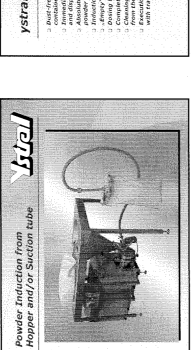
Advantages of the Conti-TDS-Technology

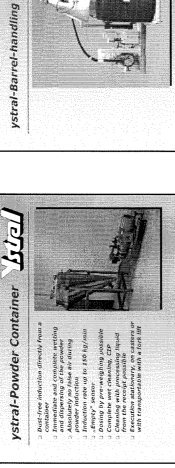
to several vessels, into existing processing systems, with casters for operation in different working areas. Universal usability and adaptation

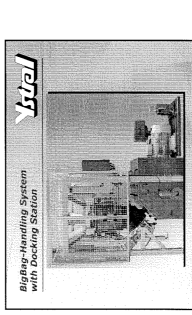
- Dewder induction without opening the vassel or the system.

 When inducting into solvents it's possible to induct under a layer of Nitrogen into a closed vassel.

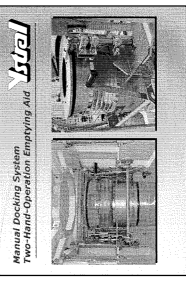
 The function, independent from vessel size and filling level in the vessel.
- The possibility to induct powder directly into a liquid stream (e.g. when illing a research (e.g. when illing a research correction is an object of correction in the product until the required particle star, homogeneity and consistence parafer the product to a storage tank with the same machine CIP-cleaning without disassembly

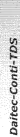






BigBag-Handling System









CEX. ** With the body is seembled to consider the consideration proof.

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with 500 m³-vessel Conti-TDS-system

Production of mineral oil

- □ Outdoor installation in a refinery for synthetic oil □ Contr-TDS in vertical position with a BigBag station
- Understand to an oil vessel with 12 m height
 Underston of additives into hot oil

Processing System for high viscosity Products





Office printing me

- Filter in Polyon

- Treatment of section light filters

- Treatment of section light filters

- Treatment of section light filters

- Kaling titler

- Refire products

- Refire to an enserved

- Son to an material

Conti-TDS with one BigBag Table for two Vessels

20-litre vessel

1 Treatment volume approx.

10 litres

10 contr-TDS-2

1 No additional mixer required,

1 Most additional mixer required,

1 notablished mixing cone at the
outlet of the product in the
vessel

System for small batches

Designed according to the requirements in the datry and food industry
Hyptomic Design, instruct noof from statiness steps
Produce-adding-bable with insprained futured in an exponent washing heapt).
Additional suction take (interesting for clasty powders, that may not like pained into
Possibility to induce (injustic fine first from from a swell
Possibility to induce (injustic directly from from as well

Conti-TDS-system

Emptying bolt at the despest point of the system a Controlled by a frequency inverter

Some Samples that speak for themselves



- Reduction of processing times for a white lacquer to about 5% of the original production time, with a better product quality and electron of dissolving time for an artificial resin to about 15% of the original production time, induction rate down to about 6 sec per bag. Starch induction: absolutely agglomerate-free, each particle to 5 sec per bag. Starch induction: absolutely agglomerate-free, each particle to be seen in the microscope. Starch inductional treatment in a pearl mill for black carbon to about 30%, for anorganic pigmented coating for containers to about 30%, for anorganic pigmented coating for containers to a mill for wood protection paint.

 In more account to the brightness for colours and elimination of a pearl mill for wood protection paint.

 Some users consider the machine as the best solution for the induction of light fillers in Polyol.

Some Samples



- Complete elimination of processing steps in the production of folls, filters and films of the production of folls, filters and films with higher speed in the coating process.

 Reduction in time of dissolving process are described in the coating process.

 Reduction in time of dissolving Pectin, Alginate, CMC, and y iscosin liquids in low viscosing liquids in low viscosing liquids.

 Dust-free treatment of highly conductive black carbon with a specific particle surface of 900 m² per gram outs-free treatment of powders dangerous to the health such as Herbicides, lead pigments, Distomite Earth, heavy metals, corrosive powders.

