YTRON® PROCESS TECHNOLOGY





YTRON-Y Jet Mixing Turbine









DISSOLVING

MIXING

EMULSIFYING

HOMOGENIZING

SUSPENDING

DISPERSING

GASSING

YTRON® PROCESS TECHNOLOGY is a medium size manufacturing company specialising in rotor/stator-systems. The fields of application for this technology include the homogenous mixing of liquids, suspending and dissolving of powders of all kinds, as well as a multitude of different dispersing applications.

With over 50 years of experience, the name of YTRON® is known throughout process industries as a leader in new developments, and a quality way above the average with total reliability. In the YTRON® premises, built in 2009 in Bad Endorf/Bavaria, innovative technologies are developed for a variety of applications throughout industry. These developments are always under the central guideline of the increasingly important aspects of time and energy saving.

YTRON® rotor/stator components are produced using the most up to date machining centres and supplementary components. The Headquarters of YTRON®, based in Bad Endorf, include a pilot plant, construction facilities, assembly and quality management.



A continuous and competent development program in our range of products has resulted in YTRON® equipment being used in key productions applications. These include the leading international companies in food, cosmetic, pharmaceutical and chemical industries.

YTRON® is represented in over 50 countries. Competent advice and local after-sales service for the customers are our first priority.

YTRON-Y YTRON



The YTRON-Y Principle

YTRON-Y creates a pure axial jet stream. It rapidly and homogeneously mixes, without aeration, liquids and viscous products.

Vortex formation, normally associated with conventional agitators, is eliminated.

Disadvantages of Conventional Agitators

Advantages of YTRON-Y Jet Mixing Turbine

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Radial flow pattern (rotational flow)	Axial flow pattern	
Non-uniform and incomplete mixing	Homogeneous mixing	
Vortex formation, strong aeration, (Result: Oxidation, change of colour, problems with the heat transfer etc.)	No air entrainment	
Sedimentation	No sedimentation	
Floating	No floating of product on the surface	
Incomplete mixing of the vessel contents	Rapid mixing of entire container contents	
Dead zones around the area of the baffles	No baffles / flow deflectors required flow deflectors are integrated in stator	
Local shear forces, long process times	Low shear due to short residence time in the YTRON-Y mixing head. Rotor in contact with the flowing product only. Rapid process time.	
Side entry: Product contacts the seal directly	Side entry: Air cushion prevents product from contacting the mechanical seal surfaces at the top of the shaft.	



Advantages of YTRON - Y Jet Mixing Turbine

- The YTRON-Y mixing head creates a directed jet stream, without rotation, into the body of the product, without creating a vortex.
- The rotor-stator principle, in combination with the integrated flow deflectors, prevents any rotational stream being formed.
- The robust construction means that it does not require bearings or seals in the immersed part and therefore involves no hygienic risk.
- The sealing of the shaft is selected according to the requirements. A radial seal ring, single or double acting mechanical seal (-1 to 10 bar) or an aseptic mechanical seal, flushed with condensate, are available.
- Drive motor from 0.25 to 55 kW are available in the standard motor program.
- The modular system allows the choice of the best mixing technology for each individual application.

Conventional agitator

with shaft turning freely, without stator and stator tube.



At start-up, the solids are initially lifted from the bottom of the container.





YTRON-Y
Jet Mixing Turbine
with integrated
flow deflectors.



Instantly after the starting the YTRON Y, the solids are lifted off the bottom of the container by the jet stream directed towards the bottom of the container.



The predominantly radial forces are unable to keep the solids in suspension. Within a short time, the first vortex reaches the rotor blade.





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The solid particles are homogeneously suspended in full within seconds, with no sedimentation and without air entrainment.



The radial flow causes the components to separate. Because of this design, homogeneous mixing without air entrainment is impossible.



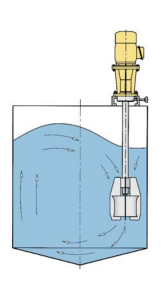


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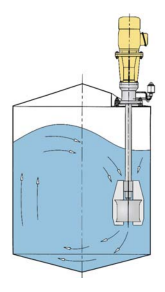
The stator, with integrated flow deflectors, creates a long, directed jet stream, without rotation, to the bottom of the container.

The jet stream ensures that the product is completely homogeneous.

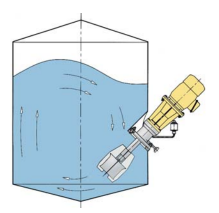
YTRON-Y Installation Possibilities



Vertical installation in an open vessel. CIP option available



Vertical installation in a closed vessel Design with tank flange. CIP and SIP options available



Side-entry in closed vessel.

Design with tank flange.

CIP and SIP option available

The vertical installation into a mixing vessel is normally positioned off-centre. This ensures liquids are mixed within seconds without air entrainment. A side entry installation below the liquid level makes the YTRON-Y suitable for vertical cylindrical tanks with more than 10 metres height. Even in this case an additional bearing in the immersed section is not required.

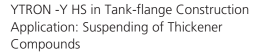
Apart from the standard types of installation shown above, the YTRON-Y is also available as a portable unit. For example:

Laboratory model with a desk top stand, a production unit on mobile hoist or an installation with a static hoist.





YTRON-Y in an Open Vessel Application: Ceramic Glazes







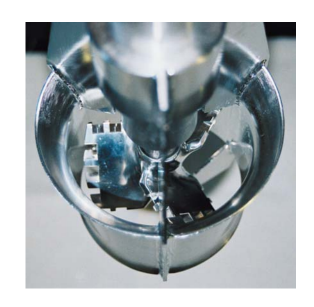
YTRON -Y installed on mating Flange of an Open Container Application: Suspension of Abrasive Polish

YTRON -Y in Side Entry Tank-flange execution below Liquid Level Application: Fermented Milk for Fromage Frais Production (100.000 litres capacity)



The YTRON-Y HS Principle

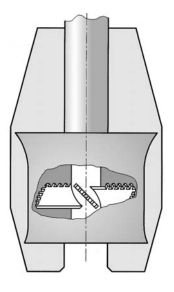
With the HS rotor, products are sheared in a defined way in a batch. The effect is comparable to one of a conventional high shear unit with the added advantages of YTRON-Y directed jet.



Important advantages of YTRON-Y HS

- Construction without bearings or seals in the product area
- Pure axial flow jet stream
- No sedimentation, no vortexing
- Homogenous mixing
- Uniform flow pattern over the entire surface of the container
- Shaft protected by the stator tube, the rotor covered by the stator. This means the operator is not exposed to rotating parts

One important point: The HS-rotor is available as a spare part for existing YTRON-Y units. Please let us have your machine number to receive a quote.





YTRON-Y in the Pharmaceutical Industry Application: Tablet Coating Solutions







YTRON-Y ByPass



The YTRON - Y ByPass Principle

Free flowing powders without a tendency to stick or form lumps such as Silica, Active Carbon, HPMC, Cocoa, Flour, Carbon Black, can be drawn in below liquid level by the negative pressure created by the rotor/stator system. They are instantly wetted, suspended or dissolved without the formation of lumps.

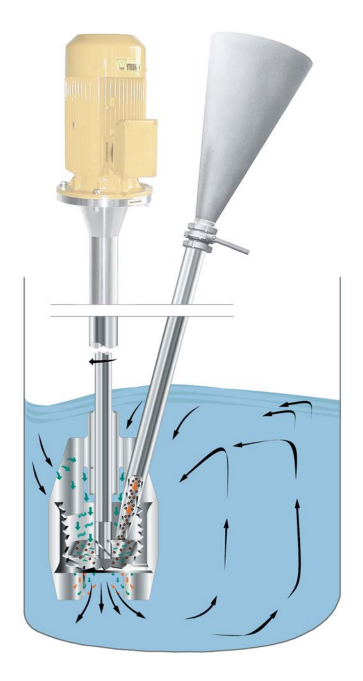
High viscosity products and those that are difficult to dissolve can be injected directly into the YTRON ByPass. This way an instantaneous dissolution or suspension is achieved.

The directed jet stream homogeneously mixes the product into the entire batch.



Once the powder is in the ByPass hopper, silo or BigBag, the YTRON-Y is switched on. The powder valve is opened and the negative pressure created at the YTRON-Y head draws the powder in dispersing it instantly and homogeneously into the liquid. It is not possible for the powder to float on the surface or lay as a sediment on the bottom of the vessel. In order to avoid air entrainment or liquid rising up the ByPass tube, the powder valve is closed once all powder has been sucked in. Once the valve is closed the YTRON-Y can be switched off.

Certain powders with a low bulk density can be sucked directly and dust-free from a bag or other container. In this case, a small amount of air is required to ensure fluidisation of the powder.



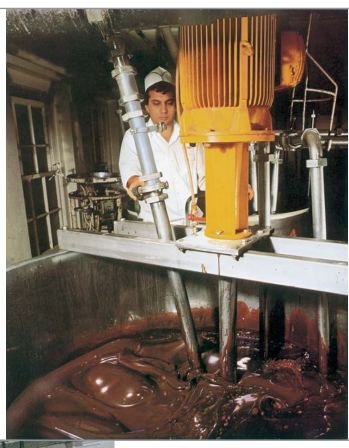
YTRON - Y in tank-flange construction with ByPass, installed vertically into a closed vessel Application: Micro-suspending of Agrochemicals





Dust-free incorporation directly from the bag with YTRON-Y ByPass Application: Suspending of Silica for Paints and Colours.

YTRON-Y with ByPass installed in open container Application: Dust-free incorporation and suspending of Cocoa Powder into Glucose Syrup





YTRON-Y in tank-flange construction Installation in closed reactor Application: InLine Emulsification of Detergents.

YTRON-Y with ByPass on a Mobile Hoist





YTRON-Y with ByPass in Laboratory Design

YTRON-Y

Model	0	II	III
Power (kW)	0.25	0.552.20	0.759.00
Rotor Ø (mm)	2550	70140	80240
Rotor speed (1/min)	1,0005,000	5003,000	5003,000
Process	Batch	Batch/Conti	Batch/Conti
ByPass Ø max. (mm)	25	40	80
Model	IV	V	VI
Model Power (kW)	IV 2.2022.00	V 5.5055.00	VI up to 90.00
		·	
Power (kW)	2.2022.00	5.5055.00	up to 90.00
Power (kW) Rotor Ø (mm)	2.2022.00	5.5055.00 130370	up to 90.00 up to 500

According to the application, special construction deviating from standard are available.



YTRON-Y in Tank-flange Construction, installed in a Closed Vessel Application: Shampoos and Shower Gel



YTRON-Y ByPass in the Brewing Industry Application: Suspending of Diatomaceous Earth CO₂ inerting for a Continuous Discharge of the Product



The YTRON® range is not mass produced

YTRON[®] equipment and systems are carefully selected for your individual application. We therefore kindly ask you to provide as detailed as possible a description of your application containing for example:

- Components to be processed
- Viscosity at the beginning and at the end of the process
- The specific gravity (bulk density when adding powders)
- Overall dimensions and shape of the mixing vessel
- Minimum and maximum filling levels of products to be processed
- Working temperature
- Other details that may be relevant

The capacities indicated in this brochure are related to certain applications under standardised conditions. They are not necessarily valid for all products or processes.

The standard materials for the product contact parts are:

- Material 1.4301 / AISI 304
- Material 1.4571 / AISI 316 Ti
- Material 1.4435 und 1.4404 / AISI316 L

Special materials such as 1.4539, Hastelloy etc. are available on request

Fittings can be delivered various types such as DIN 11851, DIN 11864, SMS, DS, RJT, Clamp, Flange etc.

We reserve the right to alter the design without previous notice in the interest of development.

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