Tank mixing systems with liquid jet mixing nozzles
Körting liquid jet mixing nozzles are the main components of tank mixing systems which can be applied for continuous as well as discontinuous mixing purposes. They can be used as complete replacement for mechanical agitators and in many cases they surpass their mixing results.

**Working principle**

A liquid flow is taken from the tank and supplied to the liquid jet mixing nozzles via a pump. Inside the motive nozzle pressure energy is converted into kinetic energy. Negative pressure is generated at the motive nozzle outlet and the ambient liquid is sucked in.

The suction flow is strongly intermixed with the motive flow in the adjoining mixing section and accelerated by impulse exchange. The drag effect of the exiting mixed flow increases the mixing effect significantly.

**Operation**

Mixing nozzles consist of a motive nozzle and a mixing section. The liquid motive medium introduced under pressure via the motive connection is usually taken from the tank and delivered into the liquid jet mixing nozzle by means of a pump mounted outside of the tank. In the motive nozzle the static pressure of the motive medium is converted into velocity generating a corresponding negative pressure at the suction openings which is utilised to draw in the so-called suction flow.

Suction and motive flow are intermixed intensively in this turbulent region at the motive nozzle outlet as well as in the adjoining mixing section and are subsequently supplied into the tank as mixed flow. The volume ratio between suction and motive flow is about 3:1. The mixed flow exits the mixing nozzle with relatively high velocity and encounters the liquid contained in the tank, which is subsequently entrained as a result of the mixed flow’s drag effect, so that finally the sum of motive flow, suction flow and drag flow keeps the liquid inside the tank moving. The volume ratio between entrainment and motive flow is between 12 - 80.

So with 1 m³/h pumped up to 80 m³/h are moved.

**Application prerequisites and limitations**

Motive flow and suction flow are mixed in the mixing section behind the motive nozzle, so that a homogeneously mixed liquid jet develops in the mixing section due to high turbulence resulting from motive and suction flow.

In case of liquids with physical properties like water, a mixing ratio of motive flow to suction flow is 1:3. On account of its velocity and of the dragging jet effect resulting therefrom, the mixed flow leaving the liquid jet mixing nozzle carries forward so much surrounding liquid that the used motive flow is multiplied. In case of liquids with higher viscosity the mixing ratio and the dragging effect are decreased.

The limiting range for applying liquid jet mixing nozzles is reached when the viscosity of the liquid to be circulated does not allow a delivery with centrifugal pumps anymore. The motive flow passed through the liquid mixing nozzles of a certain size depends on the efficient motive pressure. If the motive liquid is removed from the mixing tank this efficient motive pressure is to be equated with the delivery head of the centrifugal pump after deduction of all pipe friction losses.

In case where the motive liquid is not to be removed from the mixing tank the liquid column above the liquid jet mixing nozzles outlet is to be taken into account for determining the efficient motive pressure.

Tanks from 1 m³ to 100,000 m³ can be equipped.
Applications

Liquid jet mixing nozzles are suitable for all kinds of tanks:

- storage tanks, e.g. for edible oil, fuel, oil, waste water
- reactors
- neutralisation tanks
- SBR tanks
- as discharge support

Applications

Application example: Installation in a waste water tank
The aim of Körting Hannover AG is to design customised tank mixing system solutions for each specific tank. The purpose of the tank mixing system is to generate a liquid circulation of the whole liquid volume which leads to complete mixing and prevents sedimentation. A guided directional flow will be generated by the mixing system. Therefore, flow velocities occur, which are higher than the sinking velocities of the particles in the liquid, so that settlement is avoided. The two examples in the figures below illustrate the principle of tank mixing systems:

The specific number of liquid jet mixing nozzles resulting from the tank mixing system dimensioning will be placed on two pipes close to the tank bottom and the tank wall. These two pipes follow the shape of the tank. For a round tank the pipes are semicircular whereas for a rectangular tank the pipes are straight. The required motive flow is supplied to the liquid jet mixing nozzles via these pipes. The motive flow pipes are situated oppositely to each other at two sides in the tank. Supply pipes can either be fixed on the tank wall or on the tank bottom. Pipe dimensioning will be according to normal flow velocities in order to keep the friction losses inside the pipes low. The size of each mixing nozzle, its alignment, e.g. the installation angle as well as the distance from one nozzle to another, are further results of the dimensioning.

One nozzle row will point alongside the tank bottom to generate the necessary flow velocities alongside this area. At the opposite side of the tank the second nozzle row points upwards which generates an upward flow alongside the tank wall. By means of this guided directional flows the whole liquid volume is moved. In order to save energy at low filling levels the nozzle row pointing upwards can be switched off.

Dependent on the properties of the liquid to be mixed every different nozzle size has a certain range with regard to the liquid to be moved. For very large tanks it may be necessary to place further nozzle rows in the middle of the tank bottom in order to generate the required flow velocities to cover the whole distance. In case of very high tanks the nozzle row pointing upwards may be positioned higher above the tank bottom to achieve optimum mixing of the whole liquid.

With the options of choosing different nozzle sizes, adjustment of nozzle rows according to the tank shape, modification of the nozzle distances and of being flexible concerning the operation of the different nozzle rows Körting Hannover AG is able to dimension the optimum tailor made tank mixing solution for every specific purpose. E.g. for full homogenisation, for prevention of settlements, for prevention from different temperature layers or for complete mixture of different liquids.
Properties of a tank mixing system for edible oil

The images below give a good impression of a complete tank mixing system in a storage tank for edible oil. 17 mixing nozzles made of stainless steel are installed nearly horizontally whereas 17 mixing nozzles are installed nearly vertically at the opposite side of the tank. The tank volume is 11 000 m³ with a filling height of 25 m and a diameter of 24 m.

Alignment of a mixing system in a cylindrical storage tank for edible oil

The result of the Körting design is a sketch for the customer, which contains recommendations and information, so that the mixing system will be installed in the tank in an optimum way. In order to evaluate critical cases Körting Hannover AG uses CFD simulation ("Computational Fluid Dynamics").

Example (cylindrical storage tank)

- V = 11 000 m³
- H = 25 m, D = 24 m
- 34 mixing nozzles (stainless steel 2")

Advantages

- no maintenance in the tank
- complete mixing of the tank content
- low investment costs
- low energy input
- no unmixed dead zones
- wear-resistant operation
- no sealing problems

Example of energy saving potential by using Körting mixing systems:

Tank dimensions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>diameter</td>
<td>27.6 m</td>
</tr>
<tr>
<td>filling height</td>
<td>10 m</td>
</tr>
<tr>
<td>filling volume</td>
<td>5 983 m³</td>
</tr>
</tbody>
</table>

Energy consumption

<table>
<thead>
<tr>
<th>Description</th>
<th>Energy Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>for mixing with conventional mixing system</td>
<td>10 W/m³</td>
</tr>
<tr>
<td>for mixing with Körting mixing system</td>
<td>4 W/m³</td>
</tr>
<tr>
<td>energy saving potential</td>
<td>6 W/m³</td>
</tr>
</tbody>
</table>

Calculation

\[
6 \text{ W/m}^3 \times 5 983 \text{ m}^3 = 35.9 \text{ kW (35 898 W)}
\]

\[
35.9 \text{ kW} \times 8 760 \text{ h/a} = 314 484 \text{ kWh/a}
\]

\[
314 484 \text{ kWh/a} \times 8.6 \text{ Ct/kWh} = 27 046 \text{ €/a}
\]

8.6 Ct/kWh = electricity costs for industrial customers in Germany, value for 2013

The potential savings of energy costs are approx. 27 000 € per year
When using the Computational Fluid Dynamics (CFD) model for mixing systems some helpful simplifications are used:

- steady state modelling (not transient)
- turbulent flow modelled with two equation turbulence model
- numerical grid with tetrahedral cells
- smooth liquid surface
- modelling of pipings and support plates, if required

### Numerical flow simulation

The aim of the numerical tests carried out is an optimum arrangement of the mixing nozzles inside the tank with regard to the a.m. design strategy. The tests are based on a liquid-filled tank.

Various combinations of flow medium and tank geometry can be optimised for customer specific tests per CFD by selecting corresponding physical material characteristics of the flow medium resp. special geometry requirements. The tank geometry to be tested is simulated by means of a CAD program. Digital geometry information of the individual mixing nozzles is imported directly from CAD systems used in the design process. Number, position and alignment of the simulated mixing nozzles inside the tank are determined, so that the complete tank configuration can be simulated digitally.

The whole simulated geometry consisting of all liquid jet mixing nozzles and the tank with pump connection is converted to a calculation grid by means of a so-called grid generator which is the basis of the CFD. The fluidic fundamental equations are solved for each of the cells generated within the grid.

Primarily, these are the conservation equations for mass, impulse and energy. Two further conservation equations will be solved in order to consider the turbulence caused by the liquids. All conservation equations are solved by means of the so-called equation resolver. In order to simplify the calculations they are based on stationary flow conditions. The whole simulation process from the grid generation up to the representation of the results takes place automatically for the most part.

On the one hand, geometrical boundary conditions for the simulation are the tank dimensions (filling height H, diameter D, length L, width W) as well as the position and size of the pump connections and on the other hand the number, position and alignment of the liquid jet mixing nozzles. Operational boundary conditions are determined by the motive pressure at the liquid jet mixing nozzle and the physical properties of the motive flow.
Examples of CFD calculation results

**Edible oil tank**

H = 30 m; D = 19 m

<table>
<thead>
<tr>
<th>Mixing nozzles</th>
<th>Mixing power</th>
<th>Average liquid velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 x 2&quot;</td>
<td>5.2 W/m³</td>
<td>0.17 m/s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tank properties</th>
<th>Motive flow rate</th>
<th>Liquid density</th>
<th>Liquid viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 500 m³</td>
<td>790 m³/h</td>
<td>910 kg/m³</td>
<td>35 mPas</td>
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</table>

**Edible oil tank**

H = 14.6 m; D = 42 m

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<td>25 x 2&quot;</td>
<td>4.2 W/m³</td>
<td>0.09 m/s</td>
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<tr>
<td>20 200 m³</td>
<td>770 m³/h</td>
<td>900 kg/m³</td>
<td>50 cP</td>
</tr>
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</table>

**Quench tank**

H = 5 m; D = 9.2 m

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<tr>
<td>18 x ¾&quot; + 74 x 2&quot;</td>
<td>320 W/m³</td>
<td>0.8 m/s</td>
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<th>Tank volume</th>
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</thead>
<tbody>
<tr>
<td>1 900 m³/h</td>
<td>330 m³</td>
<td></td>
</tr>
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</table>

**Fuel oil tank**

L = 16 m; D = 2.9 m; Filling height = 2.6 m

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<tr>
<th>Tank volume</th>
<th>Motive flow rate</th>
<th>Average liquid velocity</th>
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<tr>
<td>60 m³</td>
<td>12.8 m³/h</td>
<td>0.24 m/s</td>
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**Nozzle distribution**

**Water flow in a cylindrical quench tank**

**Liquid flow in a horizontal tank**

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**Examples of CFD calculation results**

**Edible oil tank**

H = 30 m; D = 19 m

mixing nozzles: 32 x 2"
tank volume: 8 500 m³
motive flow rate: 790 m³/h
liquid density: 910 kg/m³
liquid viscosity: 35 mPas
mixing power: 5.2 W/m³
average liquid velocity: 0.17 m/s

**Edible oil tank**

H = 14.6 m; D = 42 m

mixing nozzles: 25 x 2"
tank volume: 20 200 m³
motive flow rate: 770 m³/h
liquid density: 900 kg/m³
liquid viscosity: 50 cP
mixing power: 4.2 W/m³
average liquid velocity: 0.09 m/s

**Quench tank**

H = 5 m; D = 9.2 m

mixing nozzles: 18 x ¾" + 74 x 2"
tank volume: 330 m³
motive flow rate: 1 900 m³/h
mixing power: 320 W/m³
average liquid velocity: 0.8 m/s

**Fuel oil tank**

L = 16 m; D = 2.9 m; Filling height = 2.6 m

tank volume: 60 m³
motive flow rate: 12.8 m³/h
average liquid velocity: 0.24 m/s

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**Water flow in a cylindrical quench tank**

**Liquid flow in a horizontal tank**

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