Review of Some Mathematical Models Used in VisiMix

Simulation of Mixing-Related Processes for Chemical Engineers

Mixing in low viscosity fluids
and multiphase systems

Flow pattern, phase distribution,
heat and mass transfer

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SECTION 1. INTRODUCTION

The modern approach to the analysis of physico-chemical phenomena and processes, as well as the prediction of their course and results, is based on mathematical modeling. In the past 30 years, the mixing of liquids became a well entrenched subject of research in this direction. A number of sophisticated mathematical models and several highly advanced simulation software packages have been developed. These years were also characterized by rapid progress in the accumulation of new experimental data and the development of new experimental correlations [1-4]. Unfortunately, a wide gap separates these scientific results from routine work of most chemical and process engineers dealing with mixing processes and equipment.

Application of new experimental results and correlations requires, in most cases, an extensive background in the field of mixing. Similarly, the existing CFD (Computational Fluid Dynamics) software for mathematical simulation, such as "Fluent "[5], can only be used by professionals who have expertise in the field of mathematical modeling. These programs are capable of performing a relatively fast numerical solution of basic equations of flow dynamics. However, in order to obtain a solution for a real problem, the user must actually create a model of the object (tank and process) and formalize it according to the "language" of the software package. This work obviously requires a very high qualification and special training. As a result, this type of software serves as a tool for research work rather than for technical calculations. In addition, its results are purely theoretical, and cannot be relied upon without experimental verification.

The mathematical models and calculation methods used in the VisiMix software have been developed in order to bridge this gap and to make mathematical modeling of mixing phenomena, including average and local characteristics of mixing flow, distribution of concentration and specific features of real “non-perfect” mixing, etc., accessible not only to a researcher, but to every practicing chemical engineer.

Unlike the existing CFD software, or experimental correlations, VisiMix is based on physical and mathematical models of phenomena taking place in mixing tanks. These models are based on all the known data on mixing published in literature. They have been developed as a result of over 30 years’ systematic theoretical and experimental research aimed specifically at developing a method for technical calculations of mixing equipment. The results of this research were published in 2 books [2, 6] and a number of articles during 1960 -1996.

These mathematical models and methods of calculation are based on fundamental equations of turbulent transport of energy, momentum and mass. These equations were formulated and simplified using experimental data on flow pattern and other specifics of agitated flow. Specific conditions, such as boundary conditions on solid surfaces or characteristic scales of turbulent exchange, are described using experimental correlations obtained for a wide range of conditions. The models do not include any mixing parameters that must be estimated experimentally before calculations.

Every model is subject to experimental verification, and most models have been tested on industrial scale and used in engineering practice for many years. These mathematical models and methods of calculations form a single system which allows for performing a chain of consecutive steps of mathematical simulation shown schematically in Fig. 1.

Below is a short review illustrating our approach to the modeling, as well as the theoretical and experimental background of the models used in VisiMix.
INITIAL DATA

EQUIPMENT          SUBSTANCES
REGIME              REGIME
[type, design, size] [phases, composition, properties] [flow rates,
process parameters]

↓

HYDRODYNAMICS

power consumption, circulation rate, forces, flow pattern, local flow velocities

↓

TURBULENCE

MACRO-SCALE TURBULENT MIXING MICRO-SCALE LOCAL
TURBULENCE
DISTRIBUTION OF TURBULENT DISSIPATION

↓

MODELING OF MACRO-SCALE AND MICRO-
SCALE MIXING-DEPENDENT PHENOMENA

single-phase mixing, pick-up of solids, solid distribution, drop
breaking, coalescence, heat transfer, heating/cooling dynamics, mass
transfer

↓

DYNAMIC CHARACTERISTICS OF MIXING-
DEPENDENT PROCESSES AT THE TRANSIENT
STAGE

Fig. 1. Flow chart of the mathematical model and calculations (the algorithm).
The mathematical description of the tangential flow is based [2] on the momentum balance. For steady state conditions, the general equilibrium is presented as the balance of the agitator torque and flow resistance moments of the tank wall, its bottom and baffles; these moments are expressed in terms of flow resistance and calculated using empirical functions for the resistance factors ($f_w$, $f_{bl}$, etc., see Fig. 2):

\[ M_{agt} = 0.5 f_{bl} N_{agt} N_{bl} \rho \int_0^R \left( \omega r - v_{tg} \right)^2 H_{bl} \, r \, dr, \quad (2.1) \]

\[ M_{wall} = f_w \rho v_{tg}^2 \pi H R^2 \quad (2.2) \]

![Fig. 2. Wall flow resistance factor, $f_w$ in tanks with different agitators. Tank diameter: 0.3 to 1.0 m; agitators: 1, 2 - turbines; 3 - paddle; 4 - propeller. $R/\rho_{agt} \geq 2.0$. $Re = W_{ag} R / v$](image)

The system includes also an equation of the turbulent transfer of shear momentum expressed in terms of the "mixing length" hypothesis:

\[ \frac{dM}{dr} = 2\pi H \frac{d(\tau r^2)}{dr}, \quad (2.3) \]

\[ \tau = \rho L^2 \left( \frac{dv_{tg}}{dr} + \frac{v_{tg}}{r} \right) \left| \frac{dv_{tg}}{dr} + \frac{v_{tg}}{r} \right| \quad (2.4) \]

Values of the resistance factors have been estimated independently using the results of measurements of velocity distribution and torque in 0.02 to 1 cub. m vessels with more than 20 types of agitators of different shape and size. The range of measurements was as follows: Re: up to 2000000, the $D_T/D_{agt}$ ratio: 1.0 $\div$ 15, the $H/D_T$ ratio: 0.5 $\div$ 3.5, number of agitators on the shaft: 1 $\div$ 4. The value of mixing length, L, was estimated by comparing the results of the numerical solutions of the equations to the experimental velocity profiles. The agreement between these results and experimental data is illustrated in Fig. 3. For practical purposes, the numerical solution has been replaced with approximate analytical expressions; the parameters of these expressions are calculated using the equations of the momentum balance.
Fig. 3. Experimental and calculated values of the tangential velocity, \( w_{tg} \) profiles for a) tank of diameter 0.4 m equipped with the frame agitator, and b) tank of diameter 1.2 m with the twin-blade agitator.

The torque values (Eq. 2.1) are also used for the calculation of mixing power:

\[
P = \omega_0 M_{agt}
\]  

(2.5)
SECTION 3. AXIAL CIRCULATION

The description of the meridional circulation is based [7] on the analysis of energy distribution in the tank volume, and the calculations are performed using the results of modeling of the tangential flow. According to Eq. 2.1, the total power used by the agitator depends on the difference in velocities of the tangential flow and the agitator blades. A part of this energy estimated as

$$P_{bl} = 0.5 f_{bl} N_{bl} \rho \int \int \int \int \left( \omega_0 r - v_{tg} \right)^3 H_{bl} \sin(\alpha) r \, dr$$ (3.1)

is spent on overcoming the flow resistance of the blades; it is transformed into kinetic energy of local eddies and dissipated in the vicinity of the agitator. The other part of the energy is spent in the main flow on overcoming the flow friction. In baffled vessels, i.e. when tangential velocity component is low, the major part of this energy is spent in meridional circulation, mainly for the change of the flow direction and turbulent flow friction [7]:

$$Q = 2 \pi H \rho \int \nu_e \left( \frac{dv_{ax}}{dr} \right)^3 r \, dr + f r \nu_{ax}^2 / 2q.$$ (3.2)

In this equation, $\nu$ is the fraction of the energy dissipated outside the agitator zone:

$$\nu = (P - P_{bl}) / P$$ (3.3)

These equations are solved in conjunction with the differential equation of local shear stress equilibrium:

$$- \rho \frac{d}{dr} \left( \nu_e r \frac{dv_{ax}}{dr} \right) = 0$$ (3.4)

The agreement between the calculated and measured values of the circulation number, $N_Q$ is shown in Fig. 4.

---

**Fig. 4.** Experimental and calculated values of the circulation number, $N_Q = q/(n*D^3_{agt})$ as a function of the level of media in the tank. Tank diameter: 0.5 m; agitator: disk turbine.
been found that the values of circulation flow rate for both kinds of cycles depend on the distance between agitators and are directly proportional to circulation flow rate, $q$ for a single agitator of the same type and size, calculated as described above (Fig. 5).

![Diagram showing general circulation in a tank with two-stage agitator.](image)

Fig. 5. General circulation in a tank with two-stage agitator.
1 - pitched-paddle agitator; 2 - disk turbine with vertical blades
SECTION 4. MACRO-SCALE EDDY DIFFUSIVITY

From the results of experimental observations and measurements [2], it follows that the modeling of macro-scale transport of mass (solute and particles) and energy in mixing tanks may be based on a simplified scheme presented in Fig. 6. The parts of the tank volume above and below the agitator are assumed each to consist of two zones differing in the directions of the axial flow. Macro-mixing in each of the zones occurs as a result of simultaneous convection and turbulent (eddy) diffusion, the latter being expressed in terms of the "mixing length" hypothesis:

\[
D_{\text{rad}} = A_{\text{rad}}^2 L^2 \left| \frac{dv}{dr} \right| \quad \text{and} \quad D_{\text{ax}} = A_{\text{ax}}^2 L^2 \left| \frac{dv}{dr} \right| \quad (4.1)
\]

The exchange between the zones is, furthermore, assumed to be a result of radial velocity in areas of U-turns and radial eddy diffusivity at the boundary radius, \( r_m \). For baffled tanks, the characteristic size is \( L \cong R_{T} \). For un baffled tanks, \( L \cong r_m \) for \( r < r_m \) and \( L \cong R - r_m \) for \( r > r_m \), where radius \( r_m \) corresponds to \( \frac{dv_{tg}}{dr} = 0 \).

Fig. 6. A simplified scheme of mixing in the turbulent regime. 1 - central zone; 2 - peripheral zone; 3 - upper level of liquid; 4 - shaft; 5 - torque; 6 - wall; 7 - agitator's blade; q - circulation flow rate; D - eddy diffusivity; \( W_{\text{ax}} \) - average axial circulation velocity

Values of “A” factor in this equation were estimated using the results of measurements of distribution of substances (solutes and particles) and temperature (Fig. 7), and verified by measurements in industrial tanks and basins.

Fig. 7. The mixing length factor, \( A_{\text{ax}} \) as a function of \( \text{Re}_{\text{m}} = n \cdot D_{\text{agt}}^2 / \nu \).
SECTION 5. MAXIMUM INTENSITY OF MICRO-SCALE TURBULENCE

According to the available data, the most intensive turbulence is created in eddies behind the agitator blades, and it is completely dissipated in a turbulent jet formed around the agitator by the discharge flow. In the case of agitators with flat radial blades, the jet is roughly symmetrical with respect to the agitator plane, and its height is about 1.5 of the blade height.

The mathematical description of turbulence distribution in this area required for modeling of micro-scale mixing phenomena such as, for instance, drop breaking, is based on a simplified analysis of transport and dissipation of kinetic energy of turbulence in terms of Kolmogorov's hypothesis of local microscale turbulence.

The mean value of the kinetic energy of turbulence at the radius r is defined as

\[ E = \frac{3v'^2}{2}, \]

where \( v' \) is the mean square root velocity of turbulent pulsations corresponding to the largest local linear scale of turbulence, i.e. to the jet height: \( l_{\text{m}} \cong h_{\text{j}} \cong 1.5 H_{\text{bl}} \).

Neglecting the influx of turbulence into the jet with axial flow and its generation inside the jet, it is possible to describe steady-state transport of the turbulent component of kinetic energy along the jet radius by equation:

\[ q \left( \frac{dE}{dr} \right) - d \left[ 2\pi r h_{\text{j}} v E \left( \frac{dE}{dr} \right) \right] / dr + 2\pi r h_{\text{j}} \epsilon = 0, \tag{5.1} \]

where \( v_{\text{e}} \cong v' l_{\text{m}} \). The volume flow rate of liquid, q is calculated as shown above.

Eq. 5.1 is solved for \( v' = 0 \) at \( r = \infty \). The value of \( v' \) on the other boundary (\( r = R_{\text{agt}} \)) is calculated using an estimated value of the maximum dissipation rate in the flow past the blades [9, 10]:

\[ \epsilon_{\text{m}} = \left( \omega_0 R_{\text{agt}} - v_0 \right) \sin \alpha \right]^{3/2} / h_{\text{bl}}. \tag{5.2} \]

The dimensions of the \( \epsilon_{\text{m}} \) zone (length, height and width) are \( h_{\text{bl}}, H_{\text{bl}}, \) and \( H_{\text{bl}}/2 \), respectively. Based on these assumptions, which have been confirmed by experiments [9,11], the mean value of dissipation in the section of the jet at \( r = R_{\text{agt}} \) is estimated as

\[ \epsilon_0 = \epsilon_{\text{m}} N_{\text{bl}} H_{\text{bl}} / (6\pi R_{\text{agt}}) \tag{5.3} \]

Eq. 5.1 is solved numerically. The comparison of calculated results with the data of measurements [13] is shown in Fig. 8.
Fig. 8. The RMS velocity fluctuation in the agitator plane as a function of relative radius. The solid line corresponds to the results of the simulation; the data points show published experimental results (disk turbine agitators).

The methods of calculations schematically described above provide the data on the main average and local parameters of flow dynamics as a function of geometry of the agitator/tank system. These methods create a basis for mathematical modeling of physical and physico-chemical phenomena in application to real processes in mixing equipment. Essential features of some of the models used in VisiMix are described below.
Non-steady state space distribution of solute in agitated tanks is described in terms of the model of macro-scale turbulent transport discussed above (Fig. 6).

It was shown by experimental measurements [12] that the reverse "U-turns" of the flow in the upper and lower cross-sections of circulation loops induce equalization of solute concentration even in a laminar flow. The measurements also show [2] that due to this effect and to a relatively high rate of radial eddy diffusivity, it is possible to neglect radial gradient of temperature and concentration inside the upstream and downstream flow zones (obviously, in turbulent regime only), and to describe the solute distribution by equations of a common one-dimensional diffusion model, such as the one presented below for the central zone of the tank (zone 1)

\[
\frac{\partial C}{\partial t} = q \left( \frac{\partial C}{\partial z} \right) + S_1 D_{1ax} \left( \frac{\partial^2 C}{\partial z^2} \right)
\]

(6.1)

where

\[
D_{1ax} = \frac{2}{r_m^2} \left( \int_0^{r_m} D_{ax} r \, dr \right)
\]

is the average value of the axial eddy diffusivity in zone 1.

Similar equations are used for the peripheral zone (zone 2, Fig. 6) and for analogous zones below the agitator plane. The system of equations is completed with expressions describing (a) the exchange between the zones resulting from the circulation, eddy diffusivity and mixing in the agitator zone; (b) point of inlet of admixture or tracer and (c) initial conditions corresponding to instant injection of solute (admixture or tracer) into the tank.

The mathematical description of the macroscale transport of substances in tanks with two and more identical agitators placed at a considerable distance from each other (at not less than 0.5 of the agitator diameter) must take into account the following phenomena [2]:

a) Axial circulation of media around each agitator, resulting in the formation of cycles described above;
b) Exchange by eddy diffusivity and circulation inside each of these zones;
c) Exchange between the zones due to the agitators’ suction of the media from the two zones, mixing and pumping of the discharge flow into the same zones;
d) Exchange between the zones of two neighboring agitators by eddy diffusivity and circulation.

It should be noted that the boundaries of the zones correspond to maximum values of radial velocity of the media and, accordingly, to a zero value of the velocity gradient. It was shown earlier [2, 14, 15] that such surfaces are characterized by minimum values (and according to Prandtl hypothesis, by zero values) of the eddy diffusivity and by the abrupt change of concentration or temperature in their vicinity. This data allows for concluding that a random eddy-initiated exchange between the zones is much less significant than the mixing around the agitators and the general circulation flow.

Mixing time is estimated as the time required for decreasing the maximum difference of local concentrations in the tank to 1% of the final average tracer concentration. It must be taken into account that the mixing time value represents the characteristic time needed to achieve the uniformity of the solution with respect to the linear macro-scale which is close to the mixing length by order of magnitude (see above). In order to evaluate the time of mixing
required for equalizing the composition in small scale samples, the micro-mixing time value, $\theta_{\text{mic}}$, must be added to the calculated mixing time, $\theta_m$.

Estimation of the micro-mixing time is based on Kolmogorov's hypothesis of local microscale turbulence. It is assumed that the distribution of the solute is controlled by the turbulent diffusivity in elementary volumes of a linear scale $\lambda$ only. $\lambda$ is given by:

$$\lambda > = (\nu^3/\varepsilon)^{1/4} \quad (6.2)$$

Inside such and smaller elements, the mixing is mainly caused by molecular diffusivity. In a mixing tank, there are two characteristic values of the scale $\lambda_0$:

1. Maximum micro-scale, $\lambda_{\text{bulk}}$ for the bulk of flow estimated according to Eq. 6.2, with the average turbulent dissipation value in the bulk estimated as

$$\varepsilon = \varphi P / (\rho V) \quad (6.3)$$

The characteristic time of mixing in such elements is estimated as

$$\theta_1 \approx \lambda_{\text{bulk}}^2 / D_{\text{mol}} \quad (6.4)$$

2. Minimum micro-scale, $\lambda_m$ for area with the highest local dissipation, $\varepsilon_m$ (see Section 5) with characteristic micro-mixing time

$$\theta_2 \approx \lambda_m^2 / D_{\text{mol}} \quad (6.5)$$

The liquid media in the bulk of flow is "micro-mixed" within the time $\theta_1$ from entering the mixing tank. On the other hand, it is transported with the circulation flow through the agitator zone with a mean period $\theta_c = V/q$. According to the probability theory, nearly all the liquid will pass through the $\varepsilon_m$ zone within a period of $3 \theta_c$, and the time of micromixing for the media cannot exceed

$$\theta_3 = 3V/q + \theta_2 \quad (6.6)$$

There are, thus, two independent estimates of the micro-mixing time: $\theta_1$ and $\theta_3$. The lower of the two is selected by the program as the Micro-mixing time, $\theta_{\text{mic}}$.

The experimental values of the mixing time depend on the ratio of the sensor size, i.e. characteristic linear scale of measurements, to the mixing length. Since the sensor is usually smaller than the mixing length, the experimental mixing time values are higher than the macroscale mixing time, $\theta_m$ and than the sum $\theta_m + \theta_{\text{mic}}$, which corresponds to the complete micromixing in all points of the volume.

The comparison of the calculated and experimental values of the mixing time [16-18] is shown in Fig. 9, and a curve of "local tracer concentration vs. time" in Fig. 10.
Fig. 9. Mixing time in a tank with a disk turbine agitator as a function of reduced radius.

Simulation results:  
1 - micromixing + macromixing, $\theta_{\text{mic}} + \theta_{\text{m}}$
2 - macromixing, $\theta_{\text{m}}$

Experimental correlations:  
3 - after [16]
4 - after [17]
5 - after [18]

Fig. 10. The change in the tracer concentration in tank with 2-stage pitch paddle agitator (batch blending). Injection point - below the lower agitator, the sensor is located close to the surface of media. The solid line corresponds to the measured data, the dotted line corresponds to the results of simulation.
SECTION 7. "NON-PERFECT" SINGLE-PHASE REACTOR

The simulation of the macro-scale distribution of reactants is also based on the simplified scheme of flow pattern (Fig. 6), and on the main assumptions described above.

Distribution of reactants and its change are described by equations of a common one-dimensional diffusion model, such as the one presented below for reactant “A” distribution along the central zone of the reactor above the agitator:

\[
\frac{\partial C_a}{\partial t} = q \left( \frac{\partial C_a}{\partial z} \right) + S_1 D_1 \left( \frac{\partial^2 C_a}{\partial z^2} \right) - k_r C_a C_b, \quad (7.1)
\]

Analogous equations are used for the reactants “A” and “B” for the second zone above the agitator and for the central and peripheral zones below the agitator. The system is completed with expressions describing (a) the exchange between the zones resulting from the circulation, eddy diffusivity and mixing in the agitator zones; (b) the concentration and flow rate of the inlet flow, and points of inlet and outlet; and (c) initial conditions.

Homogeneous two-component 2nd order chemical reaction (A + B → C) is accompanied by a parallel side reaction and formation of a by-product. Side reactions of two types, i.e. B + B → D and B + C → D - are included. Mathematical models used for the simulation are basically similar to the model described in Single-Phase Liquid Mixing.

The results of the application of this model to a semi-batch reactor are shown in Fig. 11.

**Fig. 11.** Time dependence of experimental and calculated values of the local concentration of the reactant “A” in a semi-batch reactor [2]. A fast reaction (k_r → ∞); C_{rel} = C_a/C_{a0}. Tank diameter: 0.25 m; radius of agitator: (1) - r = 0.05 m; (2) - r = 0.11 m.
SECTION 8. PICK-UP OF PARTICLES FROM THE TANK’S BOTTOM

The phenomenon of particles pick-up depends on the flow characteristics in liquid layers above the tank bottom. The axial component of the average flow velocity in the vicinity of the bottom is negligible. Therefore the act of picking up a particle from the bottom is regarded as a result of a random fluctuation of pressure, \( p' \) above the particle. In a turbulent flow, the fluctuation of pressure is connected to the random instant turbulent fluctuation of velocity:

\[
p' \lambda \approx \rho_1 v^2/2 \quad (8.1)
\]

The amplitude of the pressure fluctuation, which is capable of picking up the particle must satisfy the following condition:

\[
d_p^2 p' \geq d_p^3 (\rho_p - \rho_1) g \quad \text{for} \quad \lambda \geq \lambda_p \quad (8.2)
\]

According to Eqs. 8.1 and 8.2, the phenomenon of particle pick-up can be caused by a random pulsation of velocity of a scale \( \lambda \geq \lambda_p \), if its amplitude exceeds a "critical" value

\[
v_{cr} = \sqrt{2d_p g (\rho_p - \rho_1) / \rho_1} \quad (8.3)
\]

The minimum frequency of these pulsations required to prevent accumulation of particles on the bottom is estimated from the condition:

\[
dG_{up}/dS \geq dG_{down}/dS \quad (8.4)
\]

where \( dG_{up}/dS \) is the flow rate of particles picked up from the bottom calculated as

\[
dG_{up}/dS = n (v' \geq v_{av}) X_b d_p
\]

and \( dG_{down}/dS \) is the flow rate of settling particles which is calculated as

\[
dG_{down} / dS = W_s X_p
\]

Therefore, the condition (8.4) assumes the following final form:

\[
n_\lambda \psi(v' \geq v_{cr}) \geq W_s X_p / (X_b d_p) \quad (8.5)
\]

where \( n_\lambda = \bar{v'} / \lambda \) is the mean frequency of pulsations of the scale \( \lambda \), and \( \psi(v' \geq v_{cr}) \) is the probability of velocity pulsations with amplitude \( v' \geq v_{cr} \) expressed using the Gaussian distribution as

\[
\psi(v' \geq v_{cr}) \cong 2/\sqrt{\pi} \int_{-\infty}^{\infty} \exp(-U^2/2) dU,
\]

where \( U = v' / v_{cr} \)
Values of the mean square root pulsation of velocity, \( v_\lambda \), are calculated using common equations of flow resistance and velocity distribution in boundary layer [19]:

\[
v_\lambda \cong 1.875 \left( \frac{\lambda}{\delta_0} \right)^{0.33} \sqrt{\frac{\tau}{\rho}} ;
\]

(8.6)

\[
\delta_0 \cong 11.5 \sqrt{\frac{v}{v_0}}
\]

(8.7)

Shear stress value, \( \tau \) is expressed using the experimental correlation for the resistance factor, \( f_{w_r} \), and the values of calculated local velocity of media in those areas of the bottom in which settling is most likely to occur, that is in the central part of the bottom and at the bottom edge (\( \tau = R_t \)).

In the case of low concentration, the above system of equations reduces [2] to a simplified equation for the settling radius:

\[
rs \cong 0.19 R_{agt} v_{tg0} / \left( W_s H \right)^{0.22}
\]

The condition for non-settling in the bottom area close to the tank wall is thus \( r_s > R \).

According to our experimental results, to prevent settling in the central part of the bottom, the minimum value for \( r_s \) must be lower than 0.3 \( R_{agt} \).

The comparison of the calculated and measured values of the settling radius, \( r_s \) is presented in Fig. 12.

VisiMix checks also an additional condition for non-settling: to prevent settling and formation of a static layer of particles, local concentration of suspension near the bottom must be always lower than the concentration of the bulk solid (about 0.6 by volume).

Fig. 12. Radius of settling, \( r_s \) as a function of the rotational speed of agitator, \( n \) (\( D=H=1m; \) twin blade agitator of diameter 0.2m ; \( W_s = 0.018 \) m/s; \( d_p = 10^{-4} \) m). The solid line corresponds to the calculated values.
The simulation of the axial distribution of solid particles is based on the simplified scheme of flow pattern illustrated in Fig. 6. The transport of particles is assumed to be a result of simultaneous action of average axial flow and macro-scale eddy diffusivity [2, 20]; the spatial distribution of concentration is assumed to correspond to the condition of equilibrium between the transport rate and the rate of separation due to the difference in the densities of phases. For practical cases, it is possible to disregard radial non-uniformity of concentration in each of the zones, and to describe the distribution with equations of the common one-dimensional diffusion model. For the central zone of the tank, axial transport of the solids is described by equation:

$$\frac{\partial X}{\partial t} = (v_{ax} - W_s) \left( \frac{\partial C_a}{\partial z} \right) + D_1 \left( \frac{\partial^2 X}{\partial z^2} \right)$$  \hspace{1cm} (9.1)

An analogous equation is used for the peripheral zones of the reactor. The system is completed with expressions describing:

a) the exchange between the zones resulting from the circulation and eddy diffusivity;

b) conditions and points of inlet and outlet, and

c) initial conditions (see also Single-phase liquid mixing above).

The results of the application of this model are shown in Fig. 13.

Fig. 13. Concentration of silica gel in kerosene at $h/H=0.1$ (curve 1) and $h/H=0.9$ (curve 2) as a function of the rotational velocity of the agitator (tank diameter is 0.3; impeller, $R_T/R_{agt}=2.15$; $W_s=0.00825$ m/s). The solid lines correspond to the calculated values.
**SECTION 10. LIQUID-SOLID MIXING. RADIAL DISTRIBUTION OF SUSPENDED PARTICLES**

The mathematical modeling is based on the description of equilibrium between the centrifugal separation of particles and the radial eddy diffusion with respect to local transport of particles with radial flow in the U-turn zones. For a simplified case of uniform axial distribution, the main differential equation for the central zone (Fig. 6) is:

\[
\frac{d}{dr} \left[ 2\pi r H (W_{pr} X - D_{rad1} \frac{dX}{dr}) \right] - 2 q r (X_{av2} - X) \frac{dX}{dr} = 0 \\
\text{for } r < r_m, \quad (10.1)
\]

where \( W_{pr} = W_s \left( \frac{\nu_{tg}}{\sqrt{gr}} \right) \) is the settling velocity of particles resulting from the separating effect of the tangential velocity component.

An analogous equation is used for the second zone. The results of the simulation and measurements are shown in Fig. 14.

![Graph showing experimental and calculated values of the radial distribution of solid phase concentration. Settling velocity of the particles: (1) - 0.01 m/s; (2) - 0.063 m/s.](image)

**Fig. 14.** Experimental and calculated values of the radial distribution of solid phase concentration. Settling velocity of the particles: (1) - 0.01 m/s; (2) - 0.063 m/s.
SECTION 11. LIQUID-LIQUID MIXING. BREAK-UP AND COALESCENCE OF DROPS

The kinetics of the change in the mean drop size in a volume with non-uniform distribution of turbulence is described by equation:

\[
\frac{dD_m}{dt} = D_m \left( \int (N_c - N_{br}) \, dV \right) / 3 \, Z \, (VT)
\]  (11.1)

The break-up of a drop is assumed to occur under the effect of an instantaneous random turbulent velocity pulsation if the amplitude of the pulsation exceeds a certain critical value estimated [11] as

\[
v_{cr} \cong 0.775 \left( M + \sqrt{M^2 + 10\sigma / \rho D_m} \right),
\]  (11.2)

where \( M = |1.2 \, \nu_d / \rho_c - 3 \, \nu_c| / D_m. \)

The mean frequency of the drop break-up in a zone with local turbulent dissipation, \( \varepsilon \) is given by:

\[
N_{br} = (\text{mean frequency of pulsations of the scale } \lambda_{br} \text{ with amplitude } v' \geq v_{cr}) \times (\text{relative frequency of pulsations } \lambda_{br} \text{ with amplitude } v' \geq v_{cr}) \times (\text{probability of one or more droplets residing in an area of the scale } \lambda_{br}), \text{ i.e.}
\]

\[
N_{br} = \nu_{\lambda} \, \psi(v' / v^*) \, [1 - \phi(0)].
\]  (11.3)

Here the probability \( \psi(v' \geq v^*) \cong 2 / \pi \int \exp(-U^2/2) \, dU, \)

where \( U = v'/v^*. \)

The act of coalescence of droplets is assumed [23] to happen only if two or more droplets are pressed together, for instance, by a turbulent pressure fluctuation, and if the squeezing pulsational pressure is high enough to overcome the repulsive pressure of double layers on the interface. According to DLVO theory [21, 22], the repulsive pressure decreases in the presence of coagulants and increases in the presence of emulsifying agents. Therefore, in order to be "efficient", a random velocity pulsation of the scale \( \lambda_{c} \cong D_m \) must satisfy the following condition:

\[
v'_{n} \geq v^*_{c} \cong \sqrt{2P_c / \rho_c},
\]  (11.4)

where \( v'_{n} \) is the constituent of the pulsational velocity, \( v' \) normal to the contact surface of the droplets. According to this model, the mean frequency of coalescence may be defined as

---

1 After the names of the authors - Deryagin, Landau, Verwey, Overbeek
\( N_c = (\text{mean frequency of pulsations of the scale } \lambda_c) \ast (\text{relative frequency of pulsations } \lambda_c \text{ with amplitude } v' \geq v^*_c) \ast (\text{probability of two or more droplets residing in an area of the scale } \lambda_c), \) or

\[
N_c = n_{\lambda c} \psi(v'_{\lambda} \geq v^*_c) (1 - \phi(0) - \phi(1)), \tag{11.5}
\]

where

\[
\psi(v'_{\lambda} \geq v^*_c) \cong \left[ \int \int \int \int (1 - V'/V^*) \exp(-V'^2/2) dV' \right] / 2P / \rho, \tag{11.6}
\]

\( \phi(0) \) and \( \phi(1) \) are probabilities of zero and one droplet, respectively, residing in the area of the scale \( \lambda_c \), and

\[
V' = v'/v_{\lambda c}; \quad V^* = v^*/v_{\lambda c}; \quad v_{\lambda c} \cong (\varepsilon_{\lambda c})^{0.33}
\]

The simulation of the drop break-up/coalescence kinetics is implemented by numerical integration of Eq. 11.1 with respect to the calculated local values of turbulent dissipation in the tank. The results of the simulation for different agitators are shown in Figs. 15 and 16.

**Fig. 15.** Mean drop size dependence on the viscosity ratio of phases at two levels of energy input, \( \varepsilon_m \):

1: \( \varepsilon_m = 116 \text{ W/kg} \); 2: \( \varepsilon_m = 475 \text{ W/kg} \).

Comparison of experimental and calculated data.
Fig. 16. Drops' break-up and coalescence: Mean drop diameter dependence on the energy input, $\varepsilon_m$. Concentration: 19%. Repulsive pressure: 1 - 7 Pa; 2 - 20 Pa; 3 - $\infty$. 
The mathematical modeling of temperature regimes in mixing tanks with heat transfer devices is based on common equations of heat balance which take into account an eventual change in volume and height of the liquid level in the tank:

$$\frac{d(V \rho C_t T)}{dt} = G_a C_{a,in} T_{a,in} + G_b C_{b,in} T_{b,in} + P + Q_r + Q_w - (G_a + G_b) C_t T_{out}$$  \hspace{1cm} (12.1)

The change of the active ("wet") heat transfer surface due to vortex formation is also taken into account. In Eq. 12.1, $Q_r$ is expressed with respect to the source of heat release in the reactor. If the heat release is a result of a chemical reaction it is calculated as

$$Q_r = V E_f \ k_r \ C_a \ C_b$$

where $k_r = A \ exp \ \left(- \ \frac{E_r}{R_r(T+273)} \right)$

Heat flux, $Q_w$, from or to the heat transfer device is calculated as

$$Q_w = h \ S_j \ (T - T_j)$$ \hspace{1cm} (12.2)

where

$$h = 1/ (1/h_j + R_{sw} + 1/h_m)$$ \hspace{1cm} (12.3)

Values of the jacket-side heat transfer coefficient, $h_j$, are calculated using well known empirical correlations; the equations and sources are presented in the APPENDIX.

The method for calculation of media-side heat transfer coefficients, $h_m$ for mixing tanks with agitators of different types and dimensions is based on the results of the theoretical analysis of eddy conductivity in turbulent boundary layer described in [2, 24]. According to [25], thermal resistance of the turbulent boundary layer on a solid heat transfer surface can be expressed as

$$R_t = \frac{1}{C \ \rho'_0 \ \int_0^\infty \ \frac{dy}{a + a_t}}$$ \hspace{1cm} (12.4)

Estimation of the eddy thermal conductivity, $a_t$ in the boundary layer is based [25, 26] on the assumption of its changing as a power function of the distance from the wall. A value of the exponent in this function has been a subject of discussion for some time, and it is estimated by different authors as 4.0 [25] or 3.0 [26]. If we accept the lower estimate,

$$a_t = \nu_0 \ y^3 / \delta_0^2$$ \hspace{1cm} (12.5)
we obtain, substituting (12.4) in (12.5):

\[ R_t = \frac{1}{C} \int_{0}^{\infty} \frac{dy}{(v'_0 y^3 / \delta_{t0}^2) + a} \approx \frac{\pi}{2\sqrt{2}} \frac{1}{a \rho C} \sqrt{a \delta_{t0}^2 / v'_0} \]

or

\[ R_t \equiv \frac{0.6 \pi}{a \rho C \sqrt{3}} \sqrt{a \delta_{t0}^2 / v'_0} \]

and further, using Eqs 6.2 and 8.7,

\[ h_m \equiv 0.332 \rho C (\varepsilon \nu)^{3/4} / Pr^{2/3} \]

Accepting the higher estimate of the exponent in the expression for \(a_t\), we obtain the following equation:

\[ h_m = 0.267 \rho C (\varepsilon \nu)^{1/4} / Pr^{3/4} \]

The value \(\varepsilon\) in these equations, which is the value of turbulent dissipation causing the heat transport to the tank surface, is calculated as a function of the power fraction dissipated outside the agitator zone (see Section 4):

\[ \varepsilon = P_c / (\rho V) \]

where \(P_c = P - P_{bi} = \phi P\) is the fraction of the power dissipated in the main part of the tank volume calculated using Eq. 3.1.

The comparison of calculated values of Nusselt number, \(Nu\) with experimental results obtained by different authors [24-29] has shown that the best agreement between the theoretical results and empirical correlations is achieved if heat transfer coefficient is calculated as the average over the two estimates. Some examples of such comparison are shown in Figs. 17 and 18.

![Fig. 17. Heat transfer in tanks with turbine disk agitators. Experimental results after: 1 - [24]; 2 - [25] and 3 - [26]; 4 - the results of calculations.](image)
Fig. 18. Heat transfer in tanks with anchor type agitators. Experimental results after: 1 - [27]; 2 - [28]; 3 - [29]; 4 - the results of calculations.
**SECTION 13. MASS TRANSFER IN LIQUID-SOLID SYSTEMS**

The method for calculating mass transfer coefficients on the surface of suspended particles in a mixing tank is based on Landau’s approach to eddy and molecular diffusivity in a turbulent boundary layer [25] in application to mixing [2, 33, 34]. According to [25], a parameter reciprocal to diffusivity that we will call "diffusivity resistance", of the turbulent boundary layer on a solid surface can be expressed as

\[
R_D = \int_0^\infty \frac{dy}{D + D_{mol}} \quad (13.1)
\]

Estimation of the eddy diffusivity, \(D\) in the boundary layer is based [25, 26] on the assumption of its changing as a power function of the distance from the wall. The value of the exponent in this function for diffusivity has been estimated by Landau as 4.0 [25].

\[
D = \frac{y^4}{\delta_0^3} \quad (13.2)
\]

By substituting (13.2) in (13.1), we obtain

\[
R_D = \int_0^\infty \frac{dy}{(\frac{y^4}{\delta_0^3}) + D_{mol}} \approx \frac{\pi}{2\sqrt{2}} \sqrt{\frac{\delta_0^3}{D_{mol} \nu_0}} \quad (13.3)
\]

or

\[
R_D \approx \frac{0.6\pi}{D_{mol} \sqrt{3}} \sqrt{\frac{D_{mol} \delta^2}{\nu_0}} \quad (13.4)
\]

and further, using Eqs 6.2 and 8.7,

\[
\beta \approx 0.267(\varepsilon \nu)^{1/4} / Sc^{3/4} \quad (13.5)
\]

The value \(\varepsilon\) in these equations is the average value of turbulent dissipation in the tank, and \(Sc\) is the Schmidt number equal to \(\nu/D_{mol}\).

Comparison of calculated values of mass transfer coefficient with experimental results is presented in Fig.19.
Fig. 19. Liquid-solid mass transfer coefficient as a function of energy dissipation in tanks with disk turbine and paddle agitators. The solid line corresponds to calculated results. Experimental data: 1 - [35], 2 - [36], 3 - [33].
Mechanical calculations are performed in order to check the shaft suitability. The program includes calculations of critical frequency of shaft vibrations and maximum stresses in dangerous cross-sections. The agitator, or all agitators in the case of multistage systems, are assumed to be submerged in the liquid, the central vortex not reaching the agitator. The maximum torque of the agitator drive selected by the user is also used as initial data. Therefore, mechanical calculations are always performed after calculations of hydrodynamics. The program automatically performs a preliminary evaluation, checking the drive selection (power of the drive must be sufficiently high for the selected mixing system) and the vortex depth.

The calculation methods used in the program are related to the vertical console metal shafts with the upper end stiffly fixed in bearings. Three types of shafts are considered:

- A solid stiff shaft with a constant diameter (regular);
- A stiff shaft consisting of two solid parts of different diameters (combined);
- A stiff shaft consisting of two parts with different diameters - the upper solid stage and the lower hollow (tubular) stage (combined).

Both sections of the shaft are assumed to be made of materials with identical mechanical properties. A built-up shaft with stiff couplings is regarded as a single item. The term “stiff shaft” means that the frequency of the shaft rotation (RPM) is less than the shaft’s critical (resonance) frequency of vibrations.

Calculations are performed for shafts with one, two or three identical agitators assumed to be fixed on the same shaft stage.

Subject of Calculations and Criteria of Suitability

The program performs three sets of calculations:

1) Maximum torsional shear stress. The torque applied to the shaft is assumed to correspond to the maximum value of the driving momentum due to motor acceleration which is 2.5 times higher than the rated torque of the motor. These calculations are performed for the upper cross-sections of the upper and lower stages of the shaft. A single-stage shaft (regular) is regarded as an upper stage of a two-stage shaft with the length of the lower stage being equal zero. The shaft is considered to be strong enough if the calculated stress value, $\tau$, is equal to or higher than 0.577 of the yield strength of material:

$$\tau = 2.5 \times M_{dr} \times D_s/(2 I) < 0.577 \sigma_y$$  \hspace{1cm} (14.1)

where
- $I$ is the 2-nd moment of area, N/m$^2$;
- $D_s$ is shaft diameter, m;
- $M_{dr}$ is the drive torque, N*m.

2) Combined torsion and bending. The shaft is assumed to be occasionally exposed to a non-even bending force applied to one of the agitator’s blades. The maximum combined stress is calculated using the EEUA method [4]. These calculations are performed for the upper cross-sections of the upper and lower stages of the shaft. A single-stage shaft (regular) is considered as an upper stage of a two-stage shaft with the length of the lower stage being equal zero. The shaft is
considered to be strong enough if the calculated stress value is equal to or higher than the yield strength of material:

$$\tau_c + \tau_d < \sigma_y$$ \hspace{1cm} (14.2)

where $\tau_c$ is tension created by combined bending and torsion moment, and $\tau_d$ is direct tension created by the weight of the shaft and agitators.

The bending force is estimated as

$$F_b = K1 \cdot M_{dr}/(4/3R_{agt})$$ \hspace{1cm} (14.3)

where $K1$ is the factor of eventual overload, 1.5 - 2.5,

and the corresponding bending moment, $M_b$ is estimated as

$$M_b = F_b \cdot L_{agt}.$$ \hspace{1cm} (14.4)

where $L_{agt}$ is the distance from the calculated cross-section to the lowest agitator.

The stress created by the combined moment is calculated using the formulae:

$$M_b1 = \sqrt{(M_b^2 + (K1 \cdot M_{dr})^2)};$$

$$M_b2 = (M_b + \sqrt{(M_b^2 + (K1 \cdot M_{dr})^2})/2;$$

$$M_c = (M_b1 + M_b2)/2;$$

and

$$\tau_c = M_c \cdot D_s/(2I).$$ \hspace{1cm} (14.5)

The direct stress applied to the shaft is

$$\tau_d = 9.81(Z_{agt} \cdot m_{agt} + m)/S,$$ \hspace{1cm} (14.7)

where $m_{agt}$ and $m$ are masses of the agitator and the shaft respectively, and $S$ is the area of the shaft cross-section.

3) **Critical frequency of vibrations.** The shaft is considered to be stiff if the rotational frequency is less than 70% of the calculated critical (resonance) velocity.

The critical frequency is calculated using the formulae:

$$f_{cr} = \omega^* \cdot D_s/((4L_s)^* \sqrt{E/\rho_s})$$ \hspace{1cm} (14.8)

and

$$\omega = \sqrt{K_{st} / (\tilde{m_s} + \tilde{m_a})}$$ \hspace{1cm} (14.9)
where \( D_s \) is the diameter of the upper stage of the shaft,
\( L_s \) is the shaft length,
\( E \) is Young’s modulus,
\( \rho_s \) is the density of the shaft material,
\( \tilde{m}_s \) and \( \tilde{m}_a \) are the equivalent masses of shaft and agitator, respectively.

Calculation of dimensionless stiffness, \( K_{st} \) is based on 2\textsuperscript{nd} moments and lengths of both shaft stages. The equivalent masses of shaft and agitators are calculated using estimated deflection of both stages.

The calculation is based on the method developed by Milchenko et. al. [37, 38] and verified by 20 years of practical application.
SECTION 15. CONCLUSION

The examples presented above illustrate the approach to the problem of modeling and technical calculations in the field of mixing developed and used by the authors of VisiMix and their coworkers in 1960-1996.

The essential features of this approach can be described as follows:

1. Mathematical models are developed for engineering calculations and for the solution of technical problems of design and application of mixing equipment.

2. The main purpose of the modeling is to provide engineers with predictions of parameters of a direct practical interest, i.e. the values of concentrations and temperatures, shear rates, drop sizes, heat- and mass-transfer rates, as functions of mixing conditions, including equipment geometry and dimensions, the properties of the media and the process features.

3. The mathematical modeling of mixing phenomena and mixing-dependent unit operations is based on a limited number of key intermediate flow parameters (average velocity distribution, macroscale eddy diffusivities, etc.) and characteristics of turbulence in different parts of the volume. All experimental constants or functions necessary for calculating these parameters have been estimated at the stage of research and development of the models, and engineers do not need any additional information on mixing for applying the models.

4. Every mathematical model is a simplified reflection of a real phenomenon; all models are verified by experimental results, including available published experimental data of different authors. The methods for calculating the key flow parameters and most mathematical models were confirmed also by the results of measurements and testing in industrial-scale equipment, and have been used in engineering practice since the end of the 70-s.

5. The modeling usually includes several consecutive steps of calculations; therefore, to make the method practical, the software development always includes the analysis and simplification of the main equations with respect to the practical application range in order to reduce the simulation time without impairing the reliability of the obtained results.

The examples presented above are related to the problems, which are covered by the current version of VisiMix. However, the same approach has been used for investigation and modeling of some other mixing phenomena, such as mixing of high viscosity media (laminar regime) [39], mixing in gas-liquid systems [40], homogenizing multi-component mixtures, etc., and the appropriate sections are planned to be included in future releases of VisiMix. “Laminar flow” module has already been released and incorporated in the new VisiMix product, VisiMix LAMINAR.
NOTATION

C  specific heat capacity, J/(kg.K);
d_{p}  diameter of particles, m;
D_{mol}  molecular diffusivity, m^2/s;
D  eddy diffusivity, m^2/s;
D_m  mean drop size, m;
E_{r}  energy of activation, J/Mol,
E_{fr}  heat effect of reaction, J/kMol
f_{m}, f_{bl}  hydraulic resistance factors for wall and blade;
h_{a}  heat transfer coefficient, media-side
H  level of media in the tank, m
H_{bl}  height of agitator blade, m;
G  mass flow rate, kg/s,
k_{r}  specific reaction rate;
L  mixing length, m;
l_{bl}  length of blade, m;
M  momentum, J;
N  specific frequency, 1/(cub. m *s);
N_{bl}  number of blades;
N_{agt}  number of agitators on the shaft
n_{\lambda}  mean frequency of pulsations of the scale \lambda, 1/s;
P  power, W;
P_{r}  repulsive pressure, Pa;
Q_{v}  heat flux from the heat transfer device, W,
Q_{c}  heat release rate, W,
q  circulation flow rate through agitator, m3/s,
q  rate of general circulation in tanks with multi-stage agitators, m3/s,
R_{g}  gas constant, J/(mol*K) ;
R_{T}, R_{agt}  radius of tank and agitator, m;
S  cross-section of axial flow, m^2;
Sc  Schmidt number
t  time, s;
T  temperature, °C,
v_{tg}  tangential velocity, m/s;
v_{ax}  axial velocity, m/s;
v'  random turbulent constituent of velocity, m/s,
\overline{v'}  mean square root velocity of turbulent pulsations, m/s;
V_{T}  volume of media, m^3;
W_{s}  settling velocity of particles, m/s;
X_{b}  concentration of the solid near the bottom, kg/cub. m;
X_{p}  concentration of the solid kg/cub. m;
\alpha  pitch angle of blades, degrees;
\delta_{0}  thickness of the laminar sublayer, m;
\varepsilon  turbulent dissipation rate, W/kg;
\lambda  linear scale of turbulence, m;
v  kinematic viscosity, m^2/s;
\( \nu_E \) eddy viscosity, m\(^2\)/s;
\( \xi \) resistance factor for U-turns of flow;
\( \theta_{mic} \) micro-mixing time, s;
\( \tau \) shear stress, Pa;
\( \omega_0 \) angular velocity of agitator, rad/s.

Subscripts: agt - agitator, av - average, ax - axial, bl - blade, br - breaking, c - coalescence, rad - radial, 1 - central zone, 2 - peripheral zone; a, b - reactants A and B, in - inlet flow, out - outlet flow.
35. Hixon, A.W. and S.J. Baum, Ind. Eng. Chem., 1942, v. 34, No. 1, p. 120.
37. N. I. Taganov, V. M. Kirillov and M. F. Michalev, Chemical and Oil Machinery (USSR), 1965, No. 10, pp. 11-14.
### APPENDIX. MAIN EQUATIONS OF JACKET-SIDE HEAT TRANSFER

<table>
<thead>
<tr>
<th>Device</th>
<th>Process</th>
<th>Equations</th>
<th>Range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Half-coil</td>
<td>Forced convection</td>
<td>( Nu = 0.027 \ Re^{0.8} Pr^{0.33} \times (\mu/\mu_w)^{0.14} E_t )</td>
<td>Turbulent flow</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Nu = 3.2 (\mu/\mu_w)^{0.14} )</td>
<td>( Re &gt; 2000 )</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( E_t = 1 + 3.6 D_{hc}/D_f )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Re = \rho v_j D_{hc}/\mu )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Pr = C_f \mu / k )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Nu = h D_T / k )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( D_{hd} = 0.61 D_{hc} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half-coil</td>
<td>Condensing steam or vapor</td>
<td>( Nu = 0.0133 Pr^{0.4} Re_t^{0.8} \times (\mu/\mu_w)^{0.25} \times X_1 )</td>
<td>Turbulent flow</td>
<td>2, 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( X_1 = \sqrt{\rho_j/\rho_c} + 1 )</td>
<td>( Re_t &gt; 10000 )</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Re_t = G v/(D_{hd} \mu) )</td>
<td>( Re \in (15, 2800) )</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( h_j = 0.02 k )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \sqrt{(Re_t / 1.67)} \times (L_{hc}/D_{hd})^{0.2} (\mu k/(gC_t \rho^2))^{1/3} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacket</td>
<td>Forced convection</td>
<td>( Nu = 1.85(Re Pr D_{hd}/H_j)^{1/3} )</td>
<td>( Re Pr )</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Nu = 3.72 )</td>
<td>( D_{hd}/H_j \geq 70 )</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( D_{hd} = 2 W_j )</td>
<td>( Re Pr )</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Re Pr )</td>
<td>( D_{hd}/H_j &lt; 70 )</td>
<td></td>
</tr>
<tr>
<td>Free</td>
<td>Convection</td>
<td>( Nu = 0.13(GrPr)^{0.3} \times (\mu/\mu_w)^{0.25} )</td>
<td>Turbulent flow</td>
<td>4, 8</td>
</tr>
<tr>
<td>Condensing</td>
<td>Convection</td>
<td>( Nu = 0.56 (GrPr)^{0.2} )</td>
<td>( GrPr &gt; 10^9 )</td>
<td></td>
</tr>
<tr>
<td>steam or</td>
<td></td>
<td>( L_c = 9.81 \beta_l \rho C_t / \mu k )</td>
<td>Laminar flow</td>
<td>3, 7</td>
</tr>
<tr>
<td>vapor</td>
<td></td>
<td>( GrPr = H_j^3</td>
<td>T_w - T_{j.out}</td>
<td>L_c )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( h_j = X_1 Re_t (2300+X_2) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( X_1 = k/(\nu^2 g(1-\rho_j/\rho))^0.33 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( X_2 = 41(Re_t^{0.75} - 89)^* (\mu/\mu_w)^{0.25}/\sqrt{Pr} )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Device Process Equations Range Source

<table>
<thead>
<tr>
<th>Device</th>
<th>Process</th>
<th>Equations</th>
<th>Range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free</td>
<td>Convection</td>
<td>( h = 0.943(k^4 \rho (\rho - \rho_v)^* )</td>
<td>Laminar flow</td>
<td>3, 4, 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \frac{g Q_{cond}}{(\mu (T_{sat} - T_{wj})}^* )</td>
<td></td>
<td>3, 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \frac{H_j}{E_1} )</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( E_1 = (1 + 0.4(T_{sat} - T_{wj})^* )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( C_f Q_{cond}^{1/2} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( E_2 = Re_t^{0.04} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( Re_t = G v/(\pi D_f \mu) )</td>
<td></td>
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</tr>
</tbody>
</table>
NOTATION

Gr  jacket-side Grashof number;

Nu  jacket-side Nusselt number;

Pr  jacket-side Prandtl number;

Re  jacket-side Reynolds number;

Re_f  Reynolds number for liquid film;

C_t  heat capacity of liquid heating/cooling agent at temperature T_j, Pa*s,

D_{bc}  diameter of half-coil, m;

D_{bd}  hydraulic diameter of half-coil, m;

D_T  tank diameter, m

G_v  mass flow rate of steam (vapor), kg/s;

h_j  jacket-side heat transfer coefficient, W/(sq. m * K);

k  conductivity of liquid heating/cooling agent at temperature T_j, W/(m *K),

Q_{cond}  specific heat of evaporation of heating/cooling agent , J/kg;

T_j  temperature of heating/cooling agent in jacket, C;

T_{sat}  temperature of saturation of steam (vapor), C;

T_{wj}  jacket-side wall temperature, K;

V_j  velocity of heating/cooling agent , m/s;

W_j  width of the jacket channel, m;

E_t  adjusting factors for coils

β_t  specific volume expansion of liquid heating/cooling agent at the temperature T_j, 1/cub. m * K;

µ  dynamic viscosity of liquid heating/cooling agent at the temperature T_j, Pa *s,

µ_w  dynamic viscosity of liquid heating/cooling agent at the temperature T_{wj},

ρ  density of liquid heating/cooling agent at temperature T_j, kg/cub. m

ρ_v  density of steam (vapor) in the jacket, kg/cub. m

LITERATURE