Development of water saving technology for water supply system of industrial enterprises

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Annotation
The article describes a variant of a wastewater treatment enterprise with the subsequent return of treated water into the water system.

According to the state policy in the field of environmental development of the Russian Federation for the period up to 2030 the strategic goal is defined as the solution of social and economic problems, providing an environmentally-oriented economic growth, preservation of favorable environment. Implementation and use of low-waste and resource-saving technologies and equipment to solve the problem to ensure environmentally sound waste management is required.

One of the most important issues of environmental protection is to protect the drainage basin from contamination. Important measures for the protection of water sources include industrial wastewater purification and further use of wastewater for industrial water supply.

Water-use efficiency in industry is estimated by the percentage of water used in the reverse system $P_{rev}$, rational use factor of water taken from the source $K_{ru}$:

\[
P_{rev} = \frac{Q_{rev}}{Q_s + Q_{rev} + Q_m} \cdot 100 \geq 100\% ,
\]

\[
K_{ru} = \frac{Q_s + Q_m - Q_{rev}}{Q_s + Q_m} \leq 1,
\]

where $Q_s$ - amount of water taken from the source, $Q_{rev}$ - the amount of water used in the back line of the system, $Q_m$ - the amount of water coming from the raw materials.

The most dangerous wastewater is produced in the chemical and petrochemical industry. Wastewater of such enterprises is characterized by a complex and variable composition, high content of dissolved impurities, hence biological methods are not always effective. To reduce the wastewater discharge into the sewage system and water bodies is proposed to apply the thermal treatment of wastewater with partial or full reuse of purified water in reverse cycle industrial water supply system. The purpose of the thermal treatment of wastewater is a termination of its discharge with producing a refined distillate at the same time.
It is proposed to consider the process which includes three stages of wastewater treatment with the subsequent return of treated water into the water system (mainly for system replenishment):

Stage 1 - removal of mechanical impurities (use of hydrocyclones, mechanical filters, ponds, lagoons, etc.);
Stage 2 - the use of evaporation plant for the concentration of wastewater;
Step 3 - a dry residue of impurities in the spray dryer, followed by recycling and disposal.

Schematic diagram of a zero-discharge water system with heat treatment of wastewater is shown in fig. 1.

![Diagram of a zero-discharge water system](image)

**Fig. 1.** A zero-discharge water system scheme: 1 - hydrocyclone; 2 - heat exchanger; 3 - instant-boiling evaporator; 4 - spray dryer; 5 – ejector

Wastewater goes into a hydrocyclone, where suspended sludge particles are separated from the aqueous suspension, after that the effluents are heated to a temperature of 90 °C and fed to the instant-boiling evaporator (IBE). To improve thermal efficiency EIB has multistage configuration with subsequent change of water temperature from 90 to 40 °C. Each stage of EIB includes following structural elements: the expander, the separator and the condenser (fig. 2).

The main advantages of using instant-boiling evaporators for obtaining of concentrate in the process of industrial wastewater treatment are:
- The absence of moving parts in the IEB, which leads to a safe operation;
- Highly qualified personnel are not required for the EIB maintenance;
- Installation can be operated in automatic mode;
- The quality of the distillate obtained corresponds to the quality of the condensate and it can be reused in the water supply system of industrial enterprise;
- Secure water purification from various types of pollution. Dissolved and suspended substances are removed from the water; mineral and synthetic emulsions are decomposed
- Dimensions of instant-boiling evaporator allow it to be incorporated into the wastewater treatment scheme without high capital costs.

Fig. 2. Instant-boiling evaporator:
1 - heater; 2 - expansion chamber; 3 - condensation chamber; 4 - ejector; 5 - circulation pump; 6 – tank for distillate; 7 – distillate pump; 8 – tank for circulating water

Instant-boiling evaporator comprises a housing, a vertical partition wall with an opening for the passage of steam. The partition wall is tightly coupled to the housing and divides the evaporator into expansion chamber and condensation chamber. Evaporator also comprises pipes for supply and discharge of evaporating water and distillate. Condensation chambers and expansion chambers are
equipped with independent bottoms by the number of cameras and tightly connected to the partition wall and the housing of the evaporator. The partition wall is additionally equipped with openings for the passage of steam by the number of expansion chambers and bottoms house cylindrical tubes for the passage of fluid. This allows the performance of the evaporator and reliability of its operation to be improved by eliminating the flow of highly mineralized water to the distillate and preventing contact between the corrosive environment and welded joints on the body.

Boiling does not occur on the heated surface, but in the free volume of the expansion chamber. This, combined with a multistage process of evaporation of the original water, can reduce the risk of scale accumulation in the internal volume of the device. Evaporator blowdown, depending on the quality of the wastewater, takes from 5 to 20% of plant capacity, and the yield of distillate is from 95 to 80% of entered volume. Blowdown water (concentrate) is supplied from the EIB to a spray dryer (fig. 3). The concentrate passes through a high-speed rotary atomizer in the top of the plant and atomized into fine droplets as a mist. The concentrate is dried instantaneously upon contact with the heated air and converted to powder. Solids are continuously removed from the bottom of the unit by a screw.

![Spray dryer diagram](image)

**Fig. 3.** Spray dryer:
1 - drying chamber; 2 - nozzle.

Nature of the drying process of materials in an atomized state is that the dispersed liquid droplets or fluid-like mass during its propagation in a confined volume is dewatered due to the difference in partial vapor pressure on the liquid droplets surface and in the environment. Depending on the technological requirements to the material either powder or plastic mass can be obtained in the spray dryer.

In comparison with other methods of drying of liquid and fluid-like materials spray drying has the following advantages:
- Formation of a significant interaction surface between the disperse phase and dispersion medium;
- Short-term process;
- Obtaining of a granulated powder material;
- Mechanization and automation of the drying process.

The spray drying process can be subdivided into three stages: spraying mass; heat and mass transfer between the droplets (particles) and the environment; the allocation of the dried product from the gas stream. Such division of the process is somewhat arbitrary, since it is impossible to identify a clear boundary between the stages due to their imposition of one another.

In the most general case, the spray process is meant to be the liquid jet fragmentation into a large number of drops and the allocation of these droplets in the volume. Fragmentation of the liquid jet into drops is a very complex process due to a number of external and internal factors. The main external factor is considered to be the impact of the aerodynamic force on the jet surface tending to deform and break it. Internal factors are various kinds of initial perturbations associated with the construction of the sprayer, the quality of its production, the turbulent motion of the liquid in the sprayer and so on. During atomizing the liquid jet is divided into a number of droplets with different diameter.

Methods of obtaining dry residue from the concentrated solution depend on the type of drying facility used.

Replacement of natural waters used for technological and energy needs by treated wastewater will solve the problem of the elimination of the deficit of water resources and prevent the depletion of stocks.

Selecting the method of wastewater treatment with subsequent return of the treated water into the water supply system is determined by the quality of water for the needs of production and the feasibility study of the adopted scheme.

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