

Effects of Heat Transfer on Convection Dryer with Pneumatic Transport of Material

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Experimental and theoretic research was conducted and the results were implemented in a real industrial environment on convection dryer with pneumatic transport of material. The numeric values are given for optimum parameters of drying, energetic characteristics and balances as well as the models of heat transfer. Accomplishment of the heat transfer in these systems is based on the principle of direct contact of dried material and warm air. Then, an intensive transfer of heat and mass is accomplished. This work presents the results of research which can be useful in designing and construction of such dryers in food industry. It refers to the technological and technical characteristics of the dryer, energetic balances and coefficients of heat transfer.

Keywords: heat transfer, convection drying, pneumatic transport, numeric data.

1. INTRODUCTION

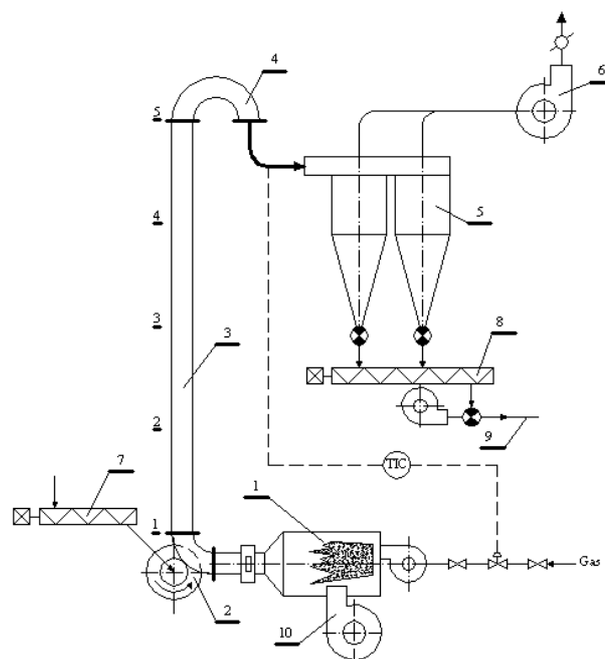
Application of the convection pneumatic dryers is represented, especially in food industry in plants for industrial processing of grains (wet milling processing of wheat and corn). Generally, such dryers can be used for drying of meal-like and fine-kernel materials. Simple construction and relatively low consumption of energy have enabled successful application of such dryers in the above stated industrial branches. The construction of the convection dryer enables simultaneous pneumatic transport of wet material and its drying.

In these dryers, a continuous drying of loose materials is being made, the concentration being (0.05 – 2.00) kg of material per 1 kg of air. Average particle size of the drying material can be (0.05 – 2.00) mm. The circulation speed of the heated agent of drying (air or gas) in the dryer is (10 – 30) m/s. The initial moisture of the material dried can be about $w_1 = 40\%$, and the remaining moisture after drying is usually about $w_2 = 15\%$. The specific consumption of energy is usually about to 4500 kJ/kg of evaporable water. Efficiency of such dryers is evaluated according to the thermal degree of utilization which is about of 75 %, depending of the drying system (indirect or direct drying). The quantity of evaporated moisture in the dryer pneumatic pipe is approximately 350 kg/m³h, according to literature [1-3]. The drying time in these dryers is very short, only several seconds, therefore they can be used for drying of the materials susceptible to high temperatures in a short drying period of time.

2. DESCRIPTION OF EXPERIMENTAL PLANT

Experimental research is made in the convection

pneumatic dryer, Fig. 1. Drying agents are heated with the gas burner (1). Drying is performed in the direct contact of warm gases with the moist material. The principle of direct drying is represented here. The drying material is corn bran.



1 – Gas burner; 2 – Rotary feed of moist material; 3 – Dryer pipe; 4 – Dryer head; 5 – Cyclone; 6 – Centrifugal fan; 7 – Helical conveyor for bringing of moist material; 8 – Helical conveyor; 9 – Pipe of pneumatic transportation; 10 – Fan

Figure 1. Scheme of convection pneumatic dryer

Dosing of moist material to the dryer is performed through the rotation dozer (2) with the capacity of $m_1 = 9925$ kg/h, through the auger conveying system, as given in the scheme of experimental equipment in Figure 1. Auger conveyor (7) has a role of mixing the moist material. In such a way, a homogenous moist material is obtained at the dryer inlet. In the Table 1, the characteristics of convection pneumatic dryer are given.

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Table 1. Characteristics of convection pneumatic dryer

No.	Position	Name of equipment and characteristics
1	1	Gas burner type: Saacke SG, heat power $Q = 3.40$ MW
2	3	Dryer pipe, diameter $d = 625$ mm, height 21 m
3	5	Cyclone separator, diameter $D_c = 1350$ mm, height cylindrical part of the cyclone is 1920 mm, conical part of cyclone is 3350 mm
4	6	Centrifugal fan, $V = 26000$ m ³ /h, $p = 3500$ Pa, $N = 75$ kW
5	7	Rotary feed, $N = 18.5$ kW, $n = 660$ min ⁻¹
6	4	Dryer head

Moist material is transported via hot air – the drying agent through the dryer pneumatic pipe (3), it passes through the dryer head (4) and goes to the cyclone separators (5) for separation of dried material, and the hot gases are expelled by a ventilator (6), into the atmosphere. The dried material is transported from the cyclone via auger conveyors (8), and through a separate line of pneumatic transport (9), up to the material warehouse department. During drying, the determined fuel – gas consumption is $B = 293$ m³/h.

Table 2 contains average values of the results of measuring the air temperature – the drying agent and moisture of dried material. Experimental measuring is being made in the approximate stationary conditions of the dryer operation. The stationary conditions mean the stationary conditions during a longer period of the dryer operation and a greater number of measurements (where non-stationary conditions of the process are excluded during the realistic conditions of the dryer operation).

Table 2. Average values of the results of measuring the drying temperature and the material moisture

Measuring place, according to the Figure 1	1-1	2-2	3-3	4-4	5-5
Temperature of the hot air, t [°C]	425	342	222	155	110
Moisture of the dried materijal, w [%]	30	22	16	14	12

3. DETERMINATION METHOD OF THE ENERGETIC BALANCE AND COEFFICIENT OF HEAT TRANSFER

In the drying process, the total invested energy is spent on: water evaporation, heating of drying material and heat losses. Energetic balances show appropriate relations between the total invested energy, utilized energy and heat losses during the drying process. The energetic balances can be useful when showing the dryer condition diagnosis.

The difference of enthalpy, according to Holman [4], Liu [5], Tolmac [6].

$$\Delta H = H_1 - H_2 = c_p (t_1 - t_2) \text{ [kJm}_n^{-3}\text{]}. \quad (1)$$

Quantity of evaporated water:

$$W = m_1 \left(1 - \frac{100 - w_1}{100 - w_2} \right) \text{ [kg h}^{-1}\text{]}. \quad (2)$$

Total heat quantity:

$$\dot{Q}_U = \dot{Q}_w + \dot{Q}_S + \dot{Q}_g \text{ [kJh}^{-1}\text{]}, \quad (3)$$

$$\dot{Q}_U = B \cdot H_d \cdot \eta_T \text{ [kJh}^{-1}\text{]}. \quad (4)$$

Quantity of drying air:

$$V_L = \frac{\dot{Q}_U}{\Delta H} \text{ [m}_n^3\text{h}^{-1}\text{]}. \quad (5)$$

Specific consumption of energy:

$$q = \frac{\dot{Q}_U}{W} \text{ [kJkg}^{-1}\text{]}. \quad (6)$$

Thermal degree of utilization:

$$\eta_T = \frac{t_1 - t_2}{t_1} = \frac{\dot{Q}_U - \dot{Q}_g}{\dot{Q}_U}. \quad (7)$$

Total heat power of drying:

$$Q_U = h_u \cdot A \cdot \Delta t_{sr} \text{ [W]}. \quad (8)$$

Total coefficient of the heat transfer:

$$h_u = Q_U / (A \cdot \Delta t_{sr}) \text{ [Wm}^{-2}\text{K}^{-1}\text{]}. \quad (9)$$

Heat for drying, i.e. its convective part consists of the heat for water evaporation (Q_w) and heat for heating of the drying material (Q_s), meaning without heat losses (Q_g):

$$\dot{Q}_{conv} = \dot{Q}_w + \dot{Q}_S \text{ [kJh}^{-1}\text{]}. \quad (10)$$

During convective drying the following equation of the heat transfer is applied as well:

$$\dot{Q}_{conv} = h_c \cdot A \cdot \Delta t_{sr} \text{ [W]}. \quad (11)$$

Coefficient of the heat transfer through convection (h_c) is a relevant parameter of Nusselt criteria of heat transfer, according to Fyhr [7], Tolmac [8]:

$$Nu = \frac{h_c \cdot d}{k}. \quad (12)$$

Based on the analysis of influential parameters of heat transfer, the following equation is acquired of the Nusselt type:

$$h_c = \frac{k}{d} K \left(\frac{d \cdot G}{\mu} \right)^a. \quad (13)$$

Based on it, the research results can be shown with the help of correlation equation of the Nusselt type:

$$N = K (Re)^a. \quad (14)$$

Reynolds number is determined by the following equation:

$$Re = \frac{d \cdot G}{\mu}. \quad (15)$$

The constant (K) and the exponent (a) are being determined by the method of the least difference squares.

4. THE RESULTS OF EXPERIMENTAL RESEARCH OF ENERGETIC BALANCE HEAT TRANSFER COEFFICIENTS AND DISCUSSION

Experimental research on the convection pneumatic dryer, Fig. 1. was aimed at determining the energetic balance, specific consumption of energy, thermal degree of utilization and other relevant parameters of drying, according to the literature, Prvulovic [9]. The results of the energetic balance are given in the Table 3.

Table 3. Energy balance of convection pneumatic dryer

No.	Energy drying parameter	Sign and measure unit	Energy value parameter
1	Air temperature at the inlet of dryer	t_1 [°C]	425
2	Quantity of evaporable water	W [kg h^{-1}]	2030
3	Total heat quantity	Q_U [kJ h^{-1}]	7956000
4	Drying heat power	Q_U [kW]	2210
5	Energy specific use	q [kJ kg^{-1}]	3919
6	Quantity of drying air	V_L [m 3 h^{-1}]	19452
7	Specific quantity of evaporable water	[kg $m^{-2}h^{-1}$]	49
8	Specific quantity of evaporable water	[kg $m^{-3}h^{-1}$]	315
9	Air temperature at the outlet of the dryer	t_2 [°C]	110
10	Thermal degree of utilization	η_T [%]	74

Based on the research, the total heat force of drying of $Q = 2210$ kW is acquired as well as the specific consumption of energy $q = 3919$ kJ/kg of evaporable water. According to the literature Heß [10], Prvulovic [11], a specific consumption of energy in convection drying amounts (3850 – 5040) kJ/kg, of evaporable water. According to the data from literature, Islam [12], specific consumption of energy amounts $q = (4642 – 5283)$ kJ/kg, of evaporable water.

On the basis of the results of energetic balance and results of the drying parameters measuring, according to the literature, Indarto [13], the total coefficient of the heat transfer during convection drying is $h_u = 342$ W/ m^2K , Table 4. On the basis of the research results, the mass air flow amounts 0.169 kg/ m^2 , the drying

Table 6. Reynold's number and Nusselt's number

Mass speed stream air, G [kgs $^{-1}m^{-2}$]	Dryer pipe diameter, d [m]	Dynamic viscosity of air, $\mu \times 10^{-6}$ [kgs $^{-1}m^{-1}$]	Reynold's number, $Re \times 10^{-2}$	Coefficient of convection heat transfer, h_c [W $m^{-2}K^{-1}$]	Thermal air conductive, k [W $m^{-1}K^{-1}$]	Nusselt's number, Nu
1	2	3	4	5	6	7
0.169	0.625	34.05	31	242	5.34	28.32
0.169	0.625	31.09	34	242	4.86	31.12
0.169	0.625	26.73	39	242	4.07	37.16
0.169	0.625	23.97	44	242	3.60	42.01
0.169	0.625	22.38	47	242	3.27	46.25
0.169	0.625	27.64	39	242	4.23	36.97

capacity is 1640 kg/h, and the air temperature at the dryer inlet is 425 °C. According to the literature, Indarto [13], the mass air flow is 0.289 kg/ m^2 , the drying capacity is 1152 kg/h, at the drying temperature of 90 °C.

Table 4. Total coefficient of heat transfer (h_u)

Total quantity heat (heat power), Q_U [kW]	Volume of pipe drying place, V_k [m 3]	Drying surface, A , [m 2]	Middle log. difference of temperature, Δt_{sr} [°C]	Total heat transfer coefficient, h_u [W $m^{-2}K^{-1}$]
2210	6.44	41.20	157	342

According to the research, Prvulovic [11], on the convection pneumatic dryer, the value of the total coefficient of heat transfer in the process of drying corn starch is 308 W/ m^2K , and in drying of potato starch the coefficient of heat transfer is 320 W/ m^2K . The coefficient of heat transfer under the dynamic conditions of the dryer operation (non-equal dosing of material to be dried, oscillations in the initial moisture content, temperature of drying, heat flux, etc.) depends on the greater number of different values which characterize the heat transfer. The objective of this part of research is to determine the character of heat transfer in such complex dynamic model, considering that the heat transfer comprises a phenomenon of heat transfer by convection, conduction and radiation. Based on the results of research, the value of the coefficient of heat transfer by convection has been determined, Table 5.

Table 5. Coefficient of heat transfer by convection (h_c)

Heat power for water evaporation, Q_w [kW]	Heat power for mat. heating, Q_s [kW]	Heat power of heat transfer by convection, Q_{conv} [kW]	Surface drying, A [m 2]	Mean log. difference of temp., Δt_{sr} [°C]	Coeff. of convection heat transfer, h_c [W $m^{-2}K^{-1}$]
1	2	3	4	5	6
1502	67	1569	41.20	157	242

Values of the Reynold's and Nusselt's number are given in the Table 6.

According to the research results, the criteria equation of the Nusselt type has the following form:

$$Nu = -6.385 + 0.011 \cdot Re. \quad (16)$$

Based on the (16), the results of the experimental and theoretic researches are correlated by the relation between the Nusselt's number (Nu) and Reynold's

number (Re). Based on it, by increasing of the Reynold's number due to the increase of hot air circulation – the drying agent, the Nusselt's number is increased. The coefficient of the heat transfer by convection (h_c) is increased then. On the basis of the experimental research, the following relation is acquired for the coefficient of heat transfer by convection:

$$h_c = (-6.385 + 0.011 \cdot Re) \cdot \frac{k}{d} \quad (17)$$

Table 7 contains the values of the coefficient of the heat transfer (h_c) for the various values of the Reynold's number. By applying the correlation theory, the method of the least difference squares on the results of experimental and theoretic research, we acquire the phenomenology equations of the dependence of the heat transfer coefficient (h_c) and the Reynold's number (Re).

Table 7. Heat transfer coefficient (h_c), for different values of Reynold's number and diameters of the dryer pipe $d = 0.625$ m

Reynold's number, Re	Air temperature, t [°C]	Thermal air conductivity, k [$Wm^{-1}K^{-1}$]	The dryer pipe diameter, d [m]	Coeff. of convection heat transfer, h_c [$Wm^{-2}K^{-1}$]
1	2	3	4	5
3000	400	5.21	0.625	222
3500	300	4.60	0.625	230
4000	200	3.93	0.625	236
4500	150	3.56	0.625	245
5000	110	3.21	0.625	250
5500	100	3.10	0.625	257

The empirical equation of dependence of the heat transfer coefficient (h_c) and the Reynold's number (Re) for the diameter of the dryer pipe $d = 0.625$ m, is given by the following relation:

$$h_c = 179.8 + 0.014 \cdot Re \quad (18)$$

On the basis of the results of research, Table 4. the total coefficient of the heat transfer $h_u = 342$ W/m^2K . The coefficient of the heat transfer by convection $h_c = 242$ W/m^2K is given in Table 5. The largest quantity of heat during drying is consumed for heating of the material to be dried and water evaporation. Coefficient of heat transfer by convection $h_c = 242$ W/m^2K in the complex conditions of the dryer operation depends on the various values which characterize the heat transfer.

These values are the heat flux, the area of drying, the temperature differences, etc. In order to determine the effects of the heat transfer during convection drying, the topic of heat losses is reviewed as well. On the basis of that, as a separate value, the coefficient of the heat transfer has been determined $h_u - h_c = 100$ W/m^2K , which shows the share of the heat losses through the air outflow from the dryer and the losses due to conduction and radiation through the dryer pipe.

5. CONCLUSION

This work presents the experimental and theoretic research of relevant parameters of drying on the

convection pneumatic dryer in food industry. Based on the analysis of energetic balance, the heat force of drying has been determined $Q_U = 2210$ kW, specific consumption of energy $q = 3918$ kJ/kg of evaporable water, as well as the thermal degree of utilization $\eta_T = 0.74$. Energy balance of the dryer can serve to evaluate power condition of the dryer as well as to review the possibility of rational consumption of energy. A significant share of the energy during drying is forwarded to transfer of heat to the material, necessary for evaporation of moisture and heat for the breaking of connection forces of moisture with the basis of the material to be dried. Specific consumption of energy and quality of dried material are basic data which characterize the results of drying on the convection dryer. By following and control of these parameters in the drying process, the optimum consumption of energy is provided as well as the quality of dried material.

On the basis of the results of research of energetic balance and the results of measuring the temperature of the drying agent, the total coefficient of the heat transfer is determined in the convection dryer in the amount of $h_u = 342$ W/m^2K , and the coefficient of the heat transfer by convection $h_c = 242$ W/m^2K . The effects of the heat losses during drying are expressed through the separate value $h_u - h_c = 100$ W/m^2K , the so called coefficient of the heat transfer for the heat losses together with the outlet air and the heat transfer by conduction and radiation through the dryer pipe. In such way, the effects of the heat transfer are determined as well as the basic parameters of the heat transfer.

The acquired results of research are based on the experimental data from the industrial dryer. Based on that, the results of research have a value of use, i.e. they are useful to the designers, manufacturers and beneficiaries of these and similar drying systems as well as for the educational purposes. The results of research can also be used for: determination of dependence and parameters of the heat transfer during convection drying, as well as in designing and development of convection dryers.

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NOMENCLATURE

Nu	Nusselt's number
Re	Reynold's number
d	the dryer pipe diameter [mm]
k	thermal air conductivity [W/mK]
G	mass speed stream air [kg/sm ²]
μ	dynamic viscosity warm air [kg/sm]
h_u	coefficient of heat transfer [W/m ² K]
h_c	coefficient of convection heat transfer [W/m ² K]
H	enthalpy [kJ/kg]
t_1	air temperature at the inlet of dryer [°C]
t_2	air temperature at the outlet of dryer [°C]
C_p	specific air heat [kJ/m ³ K]
W	quantity of evaporated water [kg/h]
m_1	quantity of moist material [kg/h]
w_1	content of the wet material at the inlet of dryer [%]

w_2	content of the wet material at the outlet of dryer [%]
Δt_m	mean logarithm difference of temperature [°C]
Q	heat quantity [kJ/h]
B	fuel gas consumption [m ³ /h]
H_d	lower gas heat power [kJ/m ³]
A	drying surface [m ²]
V_k	volume of dryer pneumatic pipe [m ³]
Q_w	heat for water evaporation [kJ/h]
Q_s	heat for heating of the drying material [kJ/h]
Q_g	heat losses [kJ/h]
η_T	thermal degree of utilization [%]

ЕФЕКТИ ПРЕНОСА ТОПЛОТЕ НА КОНВЕКТИВНОЈ СУШАРИ СА ПНЕУМАТСКИМ ТРАНСПОРТОМ МАТЕРИЈАЛА

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Радовановић

У раду је приказано постројење конвективне сушаре са пнеуматским транспортом материјала, која се користи за сушење прашкастих и ситнозрнастих материјала у прехранбеној индустрији. Експериментална мерења и испитивања су извршена на индустријском постројењу конвективне сушаре у процесу производње.

Изложен је део експерименталних и теоријских истраживања везаних за технику и примену методе конвективног сушења. Приказана су испитивања и мерења параметара конвективног сушења у експлоатационим условима. На основу резултата испитивања, одређени су релевантни параметри процеса.

Прорачун и димензионисање ових сушара врши се по приближној методи састављања енергетског биланса. У оквиру овог рада дат је екзактнији приступ решавања овог проблема путем термодинамичког модела. Тако су дефинисани коефицијенти преноса топлоте, топлотна снага сушења, термички степен искоришћења и модели преноса топлоте, код овако сложеног система у условима рада сушаре. На основу експерименталних мерења утврђене су критеријалне једначине преноса топлоте и дата њихова анализа.