Experimental and Numerical Investigation of Air Suction in Domestic Gas-Burning Heaters to Increase Efficiency

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Abstract—In this paper, the performance of domestic gas burner heating unit is enhanced by optimizing secondary air of combustion that it is controlled by control of area entrance vent of secondary air and the heater second furnace vent. In order to determine the appropriate extent of the area of air suction vent, second furnace vent was closed by experimental methods and a valve with opening and closing capabilities was applied to the under part of the first furnace of the heater and the effect of closing this valve on increasing the heater efficiency was studied. The heating unit is first modeled as a three dimensional physical domain for flow of gases, and conservation equations of mass, momentum, energy, species and radiation are discretized over the meshing system of finite volume method provided in the domain. Experimental set-up to measure and validate the numerical results is equally established. Results show that by closing 84% of secondary air suction vent and complete closure of the second furnace vent, mass flow rate of air suction becomes 0.0035 kg/s. In this condition, a 9% increase in the mean heat transfer rate from furnace surface of the heater will occur.

Index Terms—Air suction vent, furnace, gas-burning heater.

I. INTRODUCTION

Considering the importance of optimizing fuel consumption and critical proportion of indoor warming in energy consumption, optimizing the structure of indoor gas-burning equipment to increase the efficiency is very important. At the same time, the extent of using indoor gas-burning heaters has multiplied the importance of the studies of optimizing this equipment. Complex geometrical structure, simultaneity of different phenomenon such as combustion, different models of heat transfer (free convection, forced convection and radiation) and also the effect of buoyancy energy in providing combustion air cause weakness in empirical method of try and error to improve the efficiency and highlight the importance of computer simulation. Because of more complete understanding of fluid, heat and combustion processes, using simulation allow us to control these processes toward efficiency and heat transfer improvement.

Considering the applied methods of better combustion with less pollutant and better efficiency of gas-burning heaters, the amount of air which enters the heater and also the amount of air which enters as secondary air has a great effect on heater efficiency and the amount of pollutant. The extent of excessive air suitable for optimum performance of a heater is calculated and also the percent of primary and secondary air of this suitable air for minimum pollution and maximum efficiency is calculated [1].

The effect of parameters such as environment condition, height and diameter of chimney, thermal barriers of furnace and radiation heat transfer ratio and fan installation of the heater on the efficiency improvement have been studied [2], and meanwhile, the ratio of fuel to utilized air in gas-burn heater has been measured and according to the results the extent of air which flows through a heater set, in normal condition, is almost fourfold of the extent of the required air in stoichiometry mixture which this is significantly effective in decreasing the efficiency of regular gas-burn heaters [3]. The extent of passing flow through an alight heater depends on its design parameters including the area of air entrance into it, so optimizing the heater to sucks adequate air for stoichiometry combustion is important.

II. HEATER STRUCTURE ORIENTATION

To optimize the process, first studying a sample heater was done. In Fig. 1 the overall scheme of the heater and its parts are shown. As it can be seen, the heater includes burner, two furnace and chimney which those two furnaces are connected by two cylindrical tubes with 100 mm diameter. Input fuel is injected through a nozzle into the burner which sucks in some air along with itself which play the role of primary air for combustion. When pre-mixed gas flow enters the first furnace, it ignites. Flame is created and provides its required remained air by the sucked air of first furnace (due to sucking nature of chimney). Combustion products are transmitted to the second furnace by two cylindrical tubes. To allow the increase of the residence time and complete diffusion of consumption products in second furnace, some barriers are put in the way of consumption products into the second furnace entrance vent. After passing the abovementioned barriers, the flow changes its direction towards the chimney entrance vent. Also in this part to prevent quick exhaust of consumption products into chimney a barrier is installed in entrance.

Main task of the second furnace is decreasing the chimney suction impact and minimizing the negative effect of chimney reversed air flow on torch flame stability and its combustion and also decreasing the exhaust speed of the gases derived from combustion and sending increased heat transfer of hot gases into the environment. Bottom part of this furnace is completely opened to release the reversed penetrated flow from the chimney. The suction created in the chimney depends on factors such as: chimney height, chimney area, fume temperature and gases produced from combustion. So by changing each of these above-mentioned...
conditions, the possibilities of reversed suction increase.

III. METHOD OF EXPERIMENT

To examine the performance of considered heater and the credibility of the numerical solution, density parameters of combustion products and the temperature of the inner parts of the chimney and also temperature distribution on the heater and furnace external body were measured. Combustion products density and chimney temperature have been measured by using Testo 327 machine. Also surface temperature of the heater and temperature of inside the furnace are measured by using Testo925 thermometer with contact probe. Steps of the experimenting are in this way that first the pressure of input gas of the heater is regulated at 178 mm of water column by using a barometer and then heater is turned on, now we should wait till the heater reach the stable mode which will usually occur after 15 minutes of the start. By stability we mean the time in which the temperature of exhaust combustion products of the heater chimney becomes almost stable, now combustion products are sampled by using gas analyzer. Considered experiments are measured for a chimney with the length of 165 cm.

By completely closing the second furnace vent, we begin to gradually close the secondary air entrance vent by the transitive valve which is indicated in Fig. 2. By gradual closure of air entrance vent in every step and after heater stability during considered time with applied suction condition of new air, we measure the extent of CO and combustion efficiency and combustion products temperature in the chimney.

Equations of transmission of species (N-1 equations which N is the number of species) can be expressed as:

\[
\frac{\partial}{\partial x_i} \left( \rho u_i m_{i,j} \right) = - \frac{\partial}{\partial x_i} J_{i,j}^{\prime} + R_{i,j}^{\prime} \tag{1}
\]

where

\[
J_{i,j}^{\prime} = - \left( \rho D_{i,m,j} + \frac{\mu_e}{S_{Cl}} \right) \frac{\partial m_i}{\partial x_i} \tag{2}
\]

And diffusion factor of species is calculated as follows:

\[
D_{i,m,j} = (1-x_{i,j}) \sum_{j', j''} X_{j'} J_{i,j'}^{\prime} D_{i,j''}^{\prime} \tag{3}
\]

And diffusion factor of species is calculated as follows:

\[
\frac{\partial}{\partial x_j} \left( \rho u_j u_j \right) = - \frac{\partial p}{\partial x_j} + \frac{\partial \tau_{ij}}{\partial x_j} \tag{4}
\]
where tensor stress is

\[
\tau_{ij} = \left[ \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \right] - \frac{2}{3} \mu \frac{\partial u_l}{\partial x_l} \delta_{ij}
\]  

Conservation of energy equation in this process with chemical reaction (combustion) is

\[
\frac{\partial}{\partial x_i} \left[ \rho \left( u_i E + P \right) \right] =
\frac{\partial}{\partial x_i} \left( \lambda_{eff} \frac{\partial T}{\partial x_i} - \sum_{j=1}^{n} h_j j_{ji} + u_j \left( \tau_{ij} \right)_{off} \right) + S_h
\]

where \( S_h \) is the source term aroused from the heat released from the chemical reaction, also

\[
E = h - \frac{P}{\rho} + \frac{u_i^2}{2}
\]

where \( h \) is calculated from the ideal gas definition. Effective heat conduction factor, which is heat conduction factor of fluid and turbulence effects on it, with using the RNG k-\( \varepsilon \) method calculated as below:

\[
\lambda_{eff} = \alpha C_p \mu^k
\]

For calculating the turbulence effects on the properties of flow and calculating the effective heat conduction factor and effective viscosity two assistance equations (k-\( \varepsilon \)) has been utilized. Also \( \mu_t \) is the turbulent viscosity determined from the following equation [5]:

\[
\mu_t = \rho C_{\mu} \frac{k^2}{\varepsilon}
\]

\( C_{\mu} \) is constant factor.

The default values of constant factors for k-\( \varepsilon \) model are:

\[
C_{\mu} = 1.92, \sigma_\varepsilon = 1.3, \sigma_k = 1.0,
\]

\[
C_{1\varepsilon} = 1.44, C_{2\varepsilon} = 1.92
\]

In this study combustion of methane-air assumed with two stage combustion mechanism as mentioned below [6]:

\[
\text{CH}_4 + 1.5\text{O}_2 \rightarrow \text{CO} + 2\text{H}_2\text{O} \quad \text{Step}\ (10)
\]

\[
\text{CO} + 0.5\text{O}_2 \rightarrow \text{CO}_2 \quad \text{Step} 2\ (11)
\]

On the basis of this mechanism, the products of methane oxidation are carbon monoxide and water vapor. In the next stage carbon dioxide formed from carbon monoxide oxidation. Because of complete oxidation of methane in dilute complexes, in combustion with excess air the equation of combustion is expressed as:

\[
\text{CH}_4 + \frac{2}{\phi} \left( \frac{100 - \gamma}{\gamma} \right) \text{O}_2 + \frac{2}{\phi} N\gamma_2 \rightarrow \text{CH}_4 + 2\text{H}_2\text{O} + \frac{2}{\phi} \left( \frac{100 - \gamma}{\gamma} \right) \text{N}_2
\]

\[
\text{CO}_2 + 2\text{H}_2 = \frac{2}{\phi} \left( \frac{100 - \gamma}{\gamma} \right) \text{O}_2 + \frac{2}{\phi} \frac{100 - \gamma}{\gamma} \text{N}_2
\]

In this equation \( \phi \) is the ratio of the amount of stoichiometric air to the amount of actual air and \( \gamma \) is the oxygen percentage exists in the air, which is 22% in normal conditions. This equation in bound of \( 0 \leq \phi \leq 1 \) is the governing equation for the complete combustion with excess air. Mass of entrance fuel (\( m_f \)) is calculated in terms of fuel heat capacity (LCV), molecular mass (\( M_f \)) and gas-burner heat capacity (\( \dot{Q} \)).

\[
\dot{m}_f = \frac{\dot{Q} M_f}{\text{LCV}}
\]

which LCV is calculated in terms of enthalpy of combustion products (\( H_p \)) and enthalpy of reactants (\( H_R \)).

In turbulent flows with chemical reactions Aranius rate of reaction (for laminar flows) or Eddy-Dissipation rate of reaction (for turbulent flows) or both calculated according to the definition of the problem for using in the source term of the transmission of the species equation. In this study rate of reaction is used from Eddy-Dissipation model on the basis of Magnesen & Hertager, 1976 [7].

V. GRID GENERATION AND BOUNDARY CONDITIONS

One of the most important parts in numerical solving is producing proper geometry of the under studied system which has the least errors in meshing, by considering geometric complexity and numerous intervene parts, a triangular grid has been used for meshing. In the best created grid by Gambit 2.4 software, furnace is divided into 416633 meshes which in Fig. 4 and Fig. 5 you can see solution environment meshing and also defined boundary condition for solving the issue. Considering intense changes of the variables of inside the furnace and particularly near the burner entrance valve, meshes have become smaller than other parts.
VI. VALIDATION OF NUMERICAL SOLUTION

To validate and assess the accuracy of numerical solution, temperature distribution on external surfaces of the heater and at some points of the furnace has also been determined by testing. Temperature of furnace upper surfaces and two connecting tubes between furnaces are measured and compared with numerical results. In Fig. 6 temperature distribution of numerical solution on the external body is indicated. In this figure computational temperature distribution is as a constant distribution and measured values in numbers are written on the figure. In Fig. 7, temperature distribution of inside the furnace in a plane right at the center of the furnace is illustrated. Comparison of the results show that obtained temperature change procedure from simulation corresponds very well with experimental data. Also in regard to temperature extent, maximum fault is about 8%.

VII. NUMERICAL SOLUTION RESULTS

By examining input air rate from bottom part of the furnace, as it is seen in Fig. 8, it can be concluded that by closing the vent of the second furnace input air rate from secondary air suction vent increase and by closing completely of second furnace cent mass flow rate of air suction increase by 71% because of chimney suction effect.

By complete closure of second furnace vent, as it can be seen from Fig. 11 and Fig. 12, when 84% of secondary air entrance vent is closed and the extent of sucked air and needed air for complete and stoichiometric combustion are approaching each other, we will have 9% increase in mean heat transfer of furnace bodies and then by more closing of air suction vent because of the lack of input air and creation of incomplete combustion, heat transfer rate has been decreased.

As it is shown in Fig. 12, the temperature of combustion products and heat transfer rate relative to the area of air suction vent have been increased and in the condition of 84% closure air suction vent, combustion products have the highest temperature and then temperature of combustion products in chimney decrease because of incomplete combustion and lack of needed air, and as the same reason mass fraction of CO in numerical method after 78% closing of air suction area increase as it is seen in Fig. 10.
VIII. CONCLUSION

By considering the extent of using indoor gas-burn heaters and the importance of optimizing fuel consumption in them, this paper has presented experimental and computer simulation of a regular heater. First to ensure the accuracy of modeling, heater with current geometry modeled and analyzed and results of numerical simulation have been compared with results of experiment.

With the purpose of increasing the efficiency, we began to close the second furnace vent and also the valve of secondary air suction in the bottom part of the furnace by experimental method where more closures of suction valve increases the combustion efficiency.

In numerical simulation, as it is indicated by diagrams, it can be seen that heat transfer rate increases by the closure of air suction vent where by 84% closure of suction valve mass rate of entering air equals the heater primary mode during production but is accompanied by 9% increase in mean heat transfer rate of the heater furnace surface. Because of the limitations in complete closure of the second furnace due to safe exhaust of reverted gas from chimney, recommendation for further works is to choose a mechanism in the second furnace that the vent can be open whenever the exhausted gases revert from chimney to the furnace and come out from this open vent to prevent reversed gas flows effect on torch flame stability. This condition leads to increase in the heat transfer rate of heater furnace and accordingly heater efficiency improvement.

IX. NOMENCLATURE

\( \rho \) Density

\( \mu \) Viscosity

\( u \) Velocity

\( P \) Pressure

\( E \) Internal energy

\( H \) Enthalpy

\( T \) Temperature

\( \gamma \) Oxygen percent

\( \phi \) Ratio of stochiometric air to actual air

\( r_{ij} \) Tension tensor

\( \sigma \) Stephan-Boltzman constant

\( \sigma_s \) Propagation constant

\( S \) Path length

\( \vec{s} \) Radiation direction vector

\( \delta_{ij} \) Kronecker delta

\( \vec{r} \) Location vector

\( I \) Radiation intensity

\( \dot{Q} \) Heat capacity of the gas-burner

\( \Phi \) Phase function

\( \Omega' \) Body surface angle

REFERENCES


