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Solid conduction effects and design criteria in moving bed heat exchangers

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Abstract

This work presents a theoretical study of the energetic performance of a Moving Bed Heat Exchanger (MBHE), which consists on a flow of solid particles moving down that recovers heat from a gas flow percolating the solids in cross flow. In order to define the solid conduction effects, two solutions for the MBHE energy equations have been studied: an analytical solution considering only convection heat transfer (and neglecting solid conduction) and a numerical solution with the solid conductivity retained in the equations. In a second part, the power requirements of a MBHE (to pump the gas and to raise the down-flowing particles) are confronted with the heat transferred considering the variation of design parameters, such as gas and solids velocities, solids particle diameter or MBHE dimensions.

The numerical results show that solid conductivity reduces the global efficiency of the heat exchanger. Therefore, a selection criterion for the solids can be established, in which their thermal conductivity should be minimized to avoid conduction through the solid phase, but to a limit in order to ensure that temperature differences inside an individual solid particle remain small. Regarding the other energy interactions involved in the system, these are at least one order of magnitude lower than the heat exchanged. Nevertheless, for a proper analysis of the system the efficiency of the devices used to pump the gas and to raise the particles and the relative costs of the different energy

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forms present in the system should be taken into account.

Keywords: Moving Bed Heat Exchanger, Heat transfer, Biot number, Packed bed

1. Introduction

Moving Bed Heat Exchangers (MBHE hereafter, and often called packed beds heat exchangers) are widely used in industry, for applications involving heat recovery, solids drying, filtering or thermochemical conversion processes. Compared with other systems, they provide a large heat transfer area in a reduced volume and, concerning filtering, they avoid common operational problems that are typical of fixed-bed or ceramic filters, such as the pressure drop increase during operation.

Several studies can be found in the literature concerning flow patterns and particles velocity in moving beds, as for example the works by Hsiau et al. [1–3] as well as on the heat transfer between gas and particles in fixed or moving beds [4–9]. Moving beds are often found in heat recovery systems, like the usual counter-flow regenerator that transfers heat between two fluid flows. Also, they can be used to recover heat from a flow of solids to another flow of solids [10] or to dry a flow of solids [11]. On the other hand, different equipments have been proposed for hot gas particulate removal, such as electrostatic precipitators, ceramic filters, scrubbers, bag filters and granular filters [1, 4, 12, 13]. Smid et al. [14] made a complete review of the patent literature about moving bed filters and their equipment in different countries around the world. MBHE are increasing in interest as a key component in integrated gasification combined cycles, as well as in pressurized fluidized bed combustors, due to two main advantages: their capacity to properly filter the gas stream at high temperatures and their suitability to be used also as heat exchangers. More recently, MBHE has also been employed in novel thermochemical conversion processes for the production of uranium tetrafluoride [15] or for catalytic naphtha reforming [16].

The bed material used in the MBHE depends on the application. For high temperature heat exchange and filtration, alumina and silica sand (with a size ranging between 0.5 and 2.0 mm) are typically used in industrial applications [13, 17]. Spheres of steel are also widely used [6, 9]. Recently, Macias-Machin et al. [18] presented “lapilly”, a new material for gas filtration applications. In applications different to heat recovery and gas filtration specific materials can
be used. For example, Niksiar and Rahimi [15] reduced granulated uranium trioxide in a moving bed during the process to obtain uranium tetrafluoride.

This article focuses on the design of a MBHE based on energy criteria (increasing heat transfer without dramatically increasing the power consumption needed to move the two flows) with emphasis on solid conduction effects. On a previous article [19] we presented an exergy analysis of the MBHE, in which an optimized length (in the fluid flow direction) and solids particle diameter were obtained. In the following, the relative importance of conduction in the solid phase is analysed and different approaches are presented to define the adequate parameters (particle diameter and the velocities of both flows) for a given application.

In the results showed along this article, the fluid is air and there is no mass transfer between fluid and solids (i.e. no solids drying, filtering or phase change). The nominal values of the data are obtained from the experimental set-up of Henriquez and Macias-Machín [9], which are summarized in Table 1. The properties of the solids showed in this table correspond with the properties of the spheres of steel used by Henriquez and Macias-Machín [9].

Figure 1(a) shows a general scheme of the MBHE geometry. The solids move down in the positive \(y\) direction and the gas percolates through the solid particles in crossflow (moving from left to right), in the positive \(x\) direction. In the following we will assume the 2D geometry showed in Figure 1(b) for the heat transfer analysis.

2. Governing equations

The general two-phase equations governing heat transfer for the MBHE showed in Figure 1(a) are given by the equation system (1)-(2). Heat losses to the surroundings, radiation heat transfer and the loss of solids potential energy are neglected in this analysis.

\[
\varepsilon \rho_g c_{p,g} \left( \frac{\partial T}{\partial t} + u_g \cdot \nabla T \right) = \nabla \cdot (k_g \nabla T) + h_s a_s (\theta - T) \tag{1}
\]

\[
(1 - \varepsilon) \rho_s c_s \left( \frac{\partial \theta}{\partial t} + u_s \cdot \nabla \theta \right) = \nabla \cdot (k_s \nabla \theta) + h_s a_s (T - \theta) \tag{2}
\]
\( T \) and \( \theta \) are the gas and solid temperature respectively and \( a_s \) is the superficial particle area per unit of volume. When the fluid used in the MBHE is a gas, the diffusion term of equation (1) is usually orders of magnitude lower than the convective term and can be neglected in the calculations. In contrast the solid conductivity, specially for metallic materials, can not be neglected and it is retained in the calculations.

A common simplification in MBHE modeling is the assumption of plug flow in both phases (gas and solids), which is equivalent to assuming a constant voidage in the bed and uniform velocity profiles for both phases. This is not true close to the walls of the bed, so a much more complex modeling is needed for narrow beds. A number of works has studied the particles and gas flow close to the walls, both numerically and experimentally, in order to state its characteristics and relevance. The MiDi research group [20] analyzed the behavior of dense assemblies of dry grains submitted to continuous shear deformation. For vertical chute-flows, where gravity drives the material down between the walls, both particle velocity profile and bed porosity profile are characterized by a plug region in the central part of the channel and shear zones near the walls, where particle velocity and porosity vary. The thickness of such zones is of the order of 5 to 6 particle diameters for nearly spherical particles. This is also in agreement with the work of Nedderman and Laohakul [21]. They also showed that the particle velocity at the walls is 25% below the velocity in the plug flow region for fully rough walls. Zou and Yu [22] showed, for both loose and dense packing, that at a distance of 2.5 particle diameters from the wall, the mean wall porosity was approximately 10% above the bed core porosity. In contrast, Takahashi and Yanai [23] obtained experimentally that only 2-3 column diameters are needed to reach a stable plug-flow region. Moreover, they observed that, although the bed porosity is slightly influenced by the velocity of the descending particles, this influence vanishes when the solid-flow rate increases. Finally, their results showed that particle velocity at wall is 0.7 to 0.8 the mean particle velocity at bed core. Van Antwerpen et al. [24] have recently reviewed the correlations to model the bed porosity and the effective thermal conductivity in packed beds, showing that the local porosity behavior near the wall is similar to a damped harmonic oscillator, whereas the porosity, averaged by a particle diameter, can be approximated by an exponential function. Previously, Giese et al. [25] proved, for different particle sizes, that the local gas velocity near the wall has the same damped harmonic behavior as the local bed porosity. But once again the local gas velocity oscillation damped when the Reynolds
particle number increases.

On the other hand, several works have dealt with the gas distribution in a moving bed and the plug flow assumption for the gas phase. Vortmeyer and Winter [26] reviewed experimental findings on the homogeneous behavior of packed beds and concluded that the limit of homogeneity lies much lower than predicted by a purely mathematical reasoning. They suggested that the limiting bed/particle diameter ratio must be at least 4 to consider gas plug flow in the packed bed. They concluded that, for their experimental conditions (ratios between the reactor diameter and the particle size between 2 and 3), it was not necessary to extend the modelling by adding a variation in the radial or axial dispersion coefficient in the gas phase. On the other hand, Teplitskii et al. [27] showed that the thickness ratio between the filtration boundary layer and the viscous boundary layer is 1.78, the same ratio was found for the thickness of the filtration thermal boundary layer and the thermal sublayer. Therefore, the ratio of the filtration boundary layer respect to particle diameter being equal to 0.33 $Re_p^{-0.31}$ for $Re_p > 120$ the thickness of both boundary layers are lower than a particle diameter. Also, and for Prandtl number of order unity, the thickness of the filtration thermal boundary layer and the thermal sublayer are of the same order of the particle diameter. Another source of gas maldistribution can be attributed to the cavity and pinning phenomena [28]. For a cross-flow, the particles close to the upstream face may leave the face and a cavity forms between the upstream face and the granular bed, while in the downstream face, the frictional force can be enough to stop the particles, forming a dead zone (pinning). Nevertheless, these two phenomena are only relevant for extremely high gas velocities.

In view of these findings [20–28], the assumption of plug flow for both solid and gas phase will be considered acceptable if the dimensions of the bed are larger than ten times the particle diameter. Therefore, assuming a 2D geometry (see Figure 1(b)) and steady state conditions, the governing equations (1) and (2) can be written in compact and non-dimensional form as

$$\frac{\partial \hat{\theta}}{\partial \eta} - K_\xi \frac{\partial^2 \hat{\theta}}{\partial \xi^2} - K_\eta \frac{\partial^2 \hat{\theta}}{\partial \eta^2} = \hat{T} - \hat{\theta} = -\frac{\partial \hat{T}}{\partial \xi},$$

(3)

where

$$\hat{\theta} = \frac{\theta - \theta_{in}}{T_{in} - \theta_{in}}, \quad \hat{T} = \frac{T - \theta_{in}}{T_{in} - \theta_{in}}$$

(4)
are the non-dimensional temperatures, varying between 0 and 1,
\[ \xi = \frac{x h_s a_s}{\varepsilon \rho_g u_g c_{p,g}}, \quad \eta = \frac{y h_s a_s}{(1 - \varepsilon) \rho_s u_s c_s} \] (5)
are the non-dimensional horizontal (x-direction) and vertical (y-direction) coordinates respectively, and
\[ K_\xi = \frac{h_s a_s k_{s,x}}{(\varepsilon \rho_g u_g c_{p,g})^2}, \quad K_\eta = \frac{h_s a_s k_{s,y}}{((1 - \varepsilon) \rho_s u_s c_s)^2} \] (6)
are the non-dimensional conductivities in the direction of the gas flow and in the direction of the solid flow respectively. The value of the thermal conductivity in the direction of the gas flow was obtained using the correlation proposed by Krupiczka [29], and the thermal conductivity in the direction of the particle flow using the equation presented by Yagi et al. [6], as suggested by Marb and Vortmeyer [30]. The convection heat transfer coefficient was obtained with a correlation proposed by Achenbach [8].

In order to solve the non-dimensional equation system (3) a set of boundary conditions is needed. The ones shown in Table 2 are considered to properly state the underlying physics, as shown by Marb and Vortmeyer [30]. The differential equation system (3) can be solved numerically using a finite difference technique. The elliptic character of the equations is transformed into parabolic adding a temporal derivative into the solid equation. The first derivatives are discretized using an up-wind scheme and the second derivatives using central differences. A more detailed description of the numerical scheme can be seen in [19].

[Table 2 about here.]

The equation system (3) has also an analytical solution when the conduction terms are negligible, which is usually accepted for high Reynolds numbers [31]. Then, the equation system (3) becomes:
\[ \frac{\partial \hat{T}}{\partial \eta} = \hat{T} - \hat{\theta} = - \frac{\partial \hat{T}}{\partial \xi}. \] (7)
The two boundary conditions needed to solve the equation system (7) are
\[ \hat{T}_{\xi=0} = 1 \quad \text{and} \quad \hat{\theta}_{\eta=0} = 0. \] (8)
With such conditions, according to Saastamoinen [32] and previous authors, the analytical solution for the non-dimensional gas and solid temperatures are

\[ \hat{T} = e^{-\xi-\eta} \sum_{j=0}^{\infty} \frac{\eta^j}{j!} \sum_{k=0}^{\infty} \frac{\xi^k}{k!} \]

\[ \hat{\theta} = 1 - e^{-\eta-\xi} \sum_{j=0}^{\infty} \frac{\xi^j}{j!} \sum_{k=0}^{\infty} \frac{\eta^k}{k!} \]  

3. Analysis

3.1. Heat transfer and conduction effects

First we will discuss the heat transfer issues and the relative importance of conduction effects. As shown in Soria-Verdugo et al. [19] in a study that neglected solid conduction effects, the heat transfer process is optimized for both flows when

\[ \xi_x = L = \eta_y = H. \]

If one of the non-dimensional parameters of this equation is larger than the other, a certain part of the flow coming perpendicular to the larger length will exit the MBHE barely undisturbed (with a temperature near to its inlet temperature). Therefore, Equation (11) should be fulfilled for a proper heat exchange (or it may not when other issues are of paramount importance, such as a proper filtering). This will be denoted as a “square” MBHE throughout the article, being square only in this non-dimensional sense. Going back to Equations (5) and using typical velocities and properties for solids and air, it can be stated that this square condition usually means that the \( H \) dimension is three times larger than the \( L \) dimension, with possible variations ranging from almost equal values for both dimensions, to \( H \) ten times larger than \( L \). Rearranging Equation (11), it also states that the product of the mass flow and the specific heat should be equal for both flows (fluid and solids), a typical result in heat exchangers.

\[ \dot{m}_s c_s = \rho_s (1 - \varepsilon) LB u_s c_s = \rho_g \varepsilon H B u_g c_{p,g} = \dot{m}_g c_{p,g} \]  

Moreover, Equation (12) defines the ratio between MBHE length and height as a function of solid and fluid velocities, and of general properties, giving variations as stated above. Note that the two non-dimensional lengths
of Equation (11) are not supposed to be limited by unity. With the previously mentioned MBHE of Henriquez and Macías-Machín [9], which represents a rather small MBHE, both non-dimensional lengths are around 350. Table 3 shows the non-dimensional parameters obtained with the nominal data of Henriquez and Macías-Machín [9] summarised in Table 1.

Figure 2(a) shows the non-dimensional gas temperature profiles, when solid conductivity is neglected, for a “square” heat exchanger of the same size of our nominal MBHE. In this situation, an analytical solution (Equation (9)) can be used. Heat is only transferred by convection from the hot gas to the cold solids in a narrow region of the bed.

Now we will consider solid conduction effects. Figure 2(b) shows the non-dimensional gas temperature profiles for the nominal data showed in Table 1 diminishing the solid conductivity one order of magnitude (from $k_s = 15\,W/(m\,K)$ to $k_s = 1.5\,W/(m\,K)$), which results in non-dimensional conductivities of $K_\xi = 5.41$ and $K_\eta = 0.46$. Figure 2(c) shows the same curves for the nominal data ($k_s = 15\,W/(m\,K)$). In contrast to Figure 2(a), when conduction is taken into account, part of the heat is transferred by conduction through the solid phase. As a result, the width of the region where $T$ and $\theta$ change increases. Higher conductivities $K_\xi$ and $K_\eta$ implies larger regions of temperature variation. Also, the different boundary conditions applied to both flows when conduction is considered changes the symmetry of the problem (although in a feeble way), as can be seen in the inlet and outlet of particles in Figure 2(c). Nevertheless, symmetry is still important and Equation (11) can be used as an adequate design criteria.

The variations between Figures 2(a), 2(b) and 2(c) can be largely attributed to the conduction term in the gas flow direction, $K_\xi$, which is roughly an order of magnitude larger than the conduction term in the perpendicular direction $K_\eta$. This is a consequence of $H$ being larger than $L$, as stated above, because when the restriction of Equation (12) is used over the definitions of Equation (6), it follows that

$$\frac{K_\xi}{K_\eta} = \frac{k_{s,x}}{k_{s,y}} \left(\frac{H}{L}\right)^2 \sim \left(\frac{H}{L}\right)^2 \gg 1.$$
The main feature of solid conduction is that the net heat transfer between solids and fluid diminishes, as the initially hot flow (an air flow in this case) exits the MBHE with a higher mean outlet temperature in Figure 2(c) than in Figure 2(a), due to the larger heat exchange region. Figure 2(b) shows an intermediate case. This is a rather surprising result, as a higher capability to conduct heat results in a global heat transfer decrease. Therefore, avoiding conduction effects in the solids will maximize the heat transferred by the MBHE.

Figure 3(a) shows the non-dimensional mean outlet temperature of the gas flow $T_{out}$ as a function of the MBHE non-dimensional length, for a "square" MBHE that follows Equation (11), and for five different conductivities, ranging between $k_s = 0$ (neglecting conduction) and $k_s = 15 \, W/(m \, K)$ (our nominal case). This temperature is directly related with the efficiency of the MBHE, defined as $\epsilon_{MBHE} = \dot{Q}/\dot{Q}_{max}$, by Equation (14)

$$T_{out} = 1 - \epsilon_{MBHE}.$$  \hspace{1cm} (14)

Thus, a value of $T_{out}$ close to zero implies a higher efficiency of the MBHE. The differences between zero, small, medium and large conduction terms are evident. The smaller solid conductivity cases show a fairly similar response than that of the non conduction case for lengths larger than 100. But for the larger conduction case, the length should be larger than 350 to consider that the conduction effect has a feeble impact in the MBHE behaviour.

Therefore, for small values of the non-dimensional lengths $\xi_x = \frac{L}{\eta_y = H}$, conduction effects may prove important in diminishing the heat transferred in the MBHE. The effect can be minimized by reducing the conduction term (Equation (6)). As a consequence, if the influence of conduction heat transfer in the MBHE is more relevant, the size of the heat exchanger should increase to maintain its efficiency. Figure 3(b) shows the increase of the non-dimensional length of the MBHE for different solid conductivities with a heat exchanger efficiency of $\epsilon_{MBHE} = 90\% \ (T_{out} = 0.1)$.

[Figure 3 about here.]

Once more, it might seem rather strange to diminish the solid conductivity in a heat exchanger. Of course, a certain conductivity is needed in order to ascertain that the solids surface temperature and its inner temperature are similar, so that the convection heat transfer is not affected. Else, the heat transfer would be controlled by solid conduction inside the particles. In
order to avoid this effect, general theory [33] states that the Biot number should be

\[ Bi = \frac{h_s d_p}{k_s} \leq 0.1. \]  \hspace{1cm} (15)

Nevertheless, Equation (15) can be fulfilled for rather small values of the solid conductivity, considering small particles and small convection coefficients based on the air-particle interaction.

Figure 4(a) shows a contour plot of the conduction term in the gas flow direction as a function of gas velocity and particle diameter for the steel spheres considered in the nominal case. Note that the convection coefficient depends on both gas velocity and particle size, increasing with the gas velocity and decreasing when the particle size is increased. In view of this figure, in order to diminish the non-dimensional size of the MBHE (or to increase its efficiency with the same non-dimensional size), we could increase the particle size and/or the gas velocity, obtaining lower values of \( K_\xi \).

Figure 4(b) shows a contour plot of the Biot number. In the range of particle sizes and gas velocity tested, the Biot number always fulfils Equation (15). Thus, another parameter that can be modified to increase the efficiency or decrease the size (if particle diameter and fluid velocity are fixed) is the conductivity of the solid media used in the MBHE (\( k_s \)). This material property affects both Biot number and non-dimensional conductivity \( K_\xi \).

Figure 4(c) shows the data of \( K_\xi \), as a function of the gas velocity and the particle diameter, and for the minimum value of the solid conductivity that fulfils Equation (15). Figure 4(d) shows the contour plot of that minimum solid conductivity.

Therefore, increasing particle size and gas velocity and decreasing solid conductivity, the non-dimensional conductivity \( K_\xi \) is reduced. This fact results in an improvement of the heat exchanger efficiency or in a reduction of its non-dimensional size. But note that a reduction of the non-dimensional size does not directly lead to a reduction of the actual size. This might be the case when varying \( d_p \) and \( u_g \), as those two parameters are also involved in the definitions of the non-dimensional lengths (Equations (5)). Therefore, the effect on the actual size is not straightforward and should be studied in each case. In contrast, the solid conductivity \( k_s \) only affects the non-dimensional conductivities but not any other parameter in the non-dimensional dimensions. Thus, a reduction of \( k_s \) implies directly a reduction of the actual MBHE size maintaining the rest of parameters constant.
For example, point A in Figures 4(a) and 4(b) represents the nominal MBHE of Henriquez and Macías-Machín [9]. If we increase the size of the particles from \(d_p = 1\ mm\) to \(d_p = 5\ mm\) with the same gas velocity, the non-dimensional solid conductivity \(K_\xi\) is reduced from \(K_\xi = 51.12\) to \(K_\xi \approx 4\) (point B in Figure 4(a)). Consequently, the Biot number increases from \(Bi = 0.027\) to \(Bi \approx 0.053\) (point B in Figure 4(b)), always fulfilling Equation (15). As commented previously, the efficiency of the MBHE can be further increased reducing the solid conductivity. According to the data summarized in Table 1, Henriquez and Macías-Machín [9] used particles with a solid conductivity of \(k_s = 15\ W/(m\ K)\). Reducing this solid conductivity to \(k_s \approx 7.9\ W/(m\ K)\) (see point C in Figure 4(d)) the non-dimensional conductivity \(K_\xi\) is reduced to a value of \(K_\xi \approx 2.1\) (see point C in Figure 4(c)) in the limit of \(Bi = 0.1\). Finally, introducing this data in Figure 3(b) we can check how the non-dimensional size needed to exchange 90% of the maximum heat is reduced to a value \(\xi_{x=L} \approx 83\) (with the original data of Henriquez and Macías-Machín [9] a length of \(\xi_{x=L} \approx 300\) is needed).

3.2. Heat transfer and power requirements

After this purely thermal analysis, one should take into account the other thermodynamic interactions, such as the power requirements to pump the fluid through the bed and to raise the solids.

For any MBHE, the heat transferred between gas and particles and the power consumed to pump the gas can be calculated per unit of gas mass flow with Equations (16) and (17), while the power required to raise the particles per unit of solids mass flow is expressed according Equation (18).

\[
\frac{\dot{Q}}{\dot{m}_g} = c_{p,g} \left( \overline{T_{in}} - \overline{T_{out}} \right), \tag{16}
\]
\[
\frac{\dot{W}_g}{\dot{m}_g} = \frac{\Delta P}{\rho_g}, \tag{17}
\]
\[
\frac{\dot{W}_s}{\dot{m}_s} = g H. \tag{18}
\]

The gas pressure drop \(\Delta P\) can be obtained from Ergun equation [34]:

\[
\Delta P = \rho_g \left( \frac{1 - \varepsilon}{\varepsilon^3} \right) \frac{L}{d_p} u_g^2 \left( \frac{150 (1 - \varepsilon) \mu_g}{d_p \rho_g u_g} + 1.75 \right). \tag{19}
\]
Although Ergun equation was obtained for fixed (instead of moving) beds, the solids velocity in a MBHE is orders of magnitude lower than the gas velocity. Therefore, the particle movement can be neglected for pressure drop calculation in the majority of MBHE applications.

Equation (18) can be modified for a “square” MBHE taking into account Equation (12) as follows

\[
\frac{W_s}{m_g} = g \frac{\rho_s}{\rho_g} \left( 1 - \frac{1}{\varepsilon} \right) L \frac{u_s}{u_g}
\]

Equation (20) has been expressed per unit of gas mass flow (instead of solids flow) to be in concordance with Equations (16) and (17).

The results of the power requirements (Equations (17) and (20)) and heat transfer (Equation (16)) per unit of gas mass flow and for “square” heat exchanger are presented in Figure 5 as a function of the relevant parameters. The heat transfer is a function of the maximum temperature difference and of the non-dimensional length (that defines $\bar{T}_{out}$, as shown in figure 3(a)). The heat transferred is shown both assuming or neglecting conduction effects. The power consumed to pump the gas is a function of particle diameter and gas velocity, and the power consumed to raise the particles is a function of the gas and solids velocities. The rest of the parameters ($L = 0.15 m$, $\varepsilon = 0.4$) and properties (both densities, $\rho_s$ and $\rho_g$, gas specific heat $c_{p,g}$ and the dynamic viscosity $\mu_g$) are taken from the nominal case (see Table 1).

A quick glimpse at Figure 5 shows the relative importance of the different energy transfer mechanisms. The power to raise the particles is not relevant, even for high solid velocities. This is in accordance with our previous hypothesis of neglecting solid potential energy variations in Equations (1) and (2). The power needed to pump the gas is generally one to two orders of magnitude larger than the necessary power to raise the particles. The heat transfer is, of course, strongly dependant on the available temperature difference between the two flows, but it is always one to two orders of magnitude larger than the power to pump the gas.

Nevertheless, the dependence of the energy variables with the MBHE dimensions was not depicted in Figures 4 and 5. The required power to pump the gas and to raise the particles both increase linearly with the length of the bed $L$. In contrast, the heat transferred has a barely hyperbolic relation
with the non-dimensional length (in turn directly proportional to the actual length). Therefore, for large non-dimensional lengths (see Figure 3(a)), increasing the length of the MBHE will produce a linear increase of the power requirements but with a feeble impact on the heat transferred.

Finally, it should be noted that, being the power values so different between heat transferred and mechanical power requirements, such a feeble impact in heat may prove to add to a heat power increase larger than the power required to further pump the gas. In such cases, the efficiency of blowers and the higher cost of mechanical and/or electrical energy in relation to heat should be taken into account. As a general trend, it seems wise to operate in the zone where the heat transfer reaches a certain stabilization to avoid these larger costs and efficiency-based drawbacks. This stabilization point can be established, taking into account the results of Figure 5 and Figure 3, in the region where the heat exchanger efficiency reaches the 90%. Therefore, an adequate non-dimensional length can be defined, as a function of the conduction term incidence, as shown in Figure 3(b). Thus, a compromise between increasing heat transfer and increasing power requirements and MBHE dimensions should be reached, which is not purely energetic and should consider costs, pump and raiser efficiencies and the relative costs between heat power and electric power.

4. Conclusions

The heat transfer analysis of the MBHE shows that large values of solid conductivity in the solid phase reduces the efficiency of the heat exchanger because the width of the region were heat is transferred is augmented, and as a consequence the mean outlet temperature of the cold stream is reduced. Consequently, solids with low conductivity should be selected, although a minimum conductivity is necessary in order to assure that the temperature is uniform in the solid phase, i.e. the Biot number should be lower than 0.1. Thus, to increase the efficiency of a MBHE a compromise between particle size and solid conductivity should be reached fulfilling the limit imposed by the Biot number.

Regarding the other energy interactions (power consumed to pump the gas and to raise the particles), these are orders of magnitude lower than the heat transferred in the range of particle sizes and gas velocities studied and for temperature differences larger than 100 K. Nevertheless, for a proper analysis, the efficiency of the systems employed for pumping the gas and
rising the particles and the relative costs between heat and electrical power should be known.

5. Nomenclature

\( a_s \) Superficial area of the particle per unit of volume \([m^{-1}]\)

\( B \) Width of the MBHE in the direction perpendicular to both gas and solids flows \([m]\)

\( Bi \) Biot number \([-\] \)

\( c \) Specific heat \([J/(kg\ K)]\)

\( c_p \) Specific heat at constant pressure \([J/(kg\ K)]\)

\( d_p \) Particle size \([m]\)

\( H \) Height of the MBHE in the direction of the particle flow \([m]\)

\( h_s \) Heat transfer coefficient \([W/(m^2\ K)]\)

\( K \) Non-dimensional conductivity \([-\] \)

\( k \) Conductivity \([W/(m\ K)]\)

\( L \) Length of the MBHE in the direction of the gas flow \([m]\)

\( \dot{m} \) Mass flow \([kg/s]\)

\( MBHE \) Moving Bed Heat Exchanger

\( P \) Gas pressure \([Pa]\)

\( \dot{Q} \) Heat transferred in the MBHE \([W]\)

\( t \) Time \([s]\)

\( T \) Gas temperature \([K]\)
\( \hat{T} \) Non-dimensional gas temperature \([-]\)

\( \overline{T} \) Mean gas temperature \([K]\)

\( u \) Velocity \([m/s]\)

\( x \) Horizontal coordinate (in the direction of the gas flow) \([m]\)

\( y \) Vertical coordinate (in the direction of the solids flow) \([m]\)

\( \dot{W}_g \) Power to pump the gas \([W]\)

\( \dot{W}_s \) Power to raise the particles \([W]\)

5.1. Greek symbols

\( \gamma \) Ratio of the gas specific heats \([-]\)

\( \Delta P \) Gas pressure drop through the MBHE \([Pa]\)

\( \epsilon_{MBHE} \) Efficiency of the MBHE \([-]\)

\( \varepsilon \) Voidage of the MBHE \([-]\)

\( \eta \) Non-dimensional vertical coordinate \([-]\)

\( \theta \) Solid temperature \([K]\)

\( \hat{\theta} \) Non-dimensional solid temperature \([-]\)

\( \overline{\theta} \) Mean solid temperature \([K]\)

\( \mu_g \) Dynamic viscosity of the gas \([Pa \cdot s]\)

\( \xi \) Non-dimensional horizontal coordinate \([-]\)

\( \rho \) Density \([kg/m^3]\)
5.2. Subscripts

- $g$: Gas phase
- $in$: Inlet section
- $out$: Outlet section
- $s$: Solid phase
- $w$: At the wall
- $\eta$: $\eta$ direction
- $\xi$: $\xi$ direction

References


[34] S. Ergun, Fluid flow through packed columns, Chemical Engineering Progress, 48 (1952) 89-94.
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<td>$\frac{\partial^2 \hat{\theta}}{\partial \xi^2} = 0$</td>
<td>$\hat{T} = 1$</td>
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<tr>
<td>$\xi = \xi_L$</td>
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<tr>
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<th>$\theta_{in}$</th>
<th>$\xi_{x=L}$</th>
<th>$\eta_{y=H}$</th>
<th>$K_\xi$</th>
<th>$K_\eta$</th>
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<tbody>
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<td>344</td>
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