Apparatus and method for treating an aggregate material with a flowing gas.

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This invention relates to an improved apparatus and method for treating a solid aggregate material with a flowing gas, and in particular to an improved method and apparatus for use in conjunction with a rotary kiln for preheating the aggregate with the waste gases from the kiln prior to introduction of the aggregate into the kiln.

In manufacturing operations in which minerals are heat treated by passing through a rotary kiln at elevated temperature, a preheater apparatus is commonly provided at the feed or input end of the rotary kiln for preheating the incoming materials by contact with the waste heated gases which are discharged from the kiln.

Where relatively fine granular materials are involved, the preheater apparatus frequently takes the form of a series of cyclone housings which provide for a cascading flow of the granular material in contact with the heated gases. Preheaters of this general type are shown, by way of example, in U.S. Patents No. 3,738,794; 4,004,676; 4,022,568 and 4,105,386.

Where the minerals undergoing heat treatment are in the form of relatively coarse aggregate, a different type of preheater apparatus must be employed. One commercially available preheater which is designed for handling relatively coarse aggregate materials operates on a batchwise basis and utilizes a device which positions a static bed of the aggregate in the flow of the heated gas, with a massive plunger device being provided for periodically emptying the bed of the preheated aggregate in preparation for refilling the bed with fresh aggregate. Other types of preheater devices designed for handling solid aggregate materials are shown in U.S. Patents No. 3,159,386; 3,671,027; 3,883,294; and 4,038,025.

The previously available aggregate preheaters of which applicant is aware are of relatively massive size and are quite expensive. The preheaters typically have a number of moving parts which are subject to high temperature and to temperature changes and thus generally require a considerable amount of maintenance. Additionally, the aggregate preheaters of which applicant is aware are relatively inefficient, allowing a significant amount of usable heat energy to remain in the waste gases which are discharged to the atmosphere. Because of this inefficiency and the relatively high temperature of the waste gases discharged from the preheater, it is generally necessary with the prior type of aggregate preheaters to provide some way to cool the gases after passing through the preheater and prior to filtering the gases in a baghouse. This is typically accomplished using either an auxiliary cooling apparatus or by bleeding in ambient outside air to mix with the heated gases and thus reduce the temperature of the gases. The former approach involves additional energy consumption, while the latter approach increases the load on the filtering system and thus increases the size and expense of the filter.

With the foregoing in mind, it is an object of the present invention to provide an improved apparatus and method for preheating aggregate in conjunction with a rotary kiln and which overcomes the aforementioned disadvantages and limitations of the preheater devices and method heretofore available.

From one aspect, the invention consists in a heat treating apparatus for use with solid aggregate and of the type comprising a rotary kiln through which the aggregate is advanced in a downwardly inclined path and a heated gas is directed in the opposite direction for heating the aggregate to an elevated temperature, and a preheater in which the aggregate travels down a sinuous or zigzag path and is preheated, prior to being directed into the kiln, by the heated gases flowing from the kiln, characterized in that the preheater includes a pair of permeable retaining walls of sinuous or zigzag configuration disposed in opposing, spaced relation to one another to define a generally downwardly extending sinuous or zigzag passageway of narrow cross-section for the movement of a relatively thin layer of the aggregate downwardly therethrough, each of the opposing gas permeable retaining walls being formed of a series of laterally extending spaced apart slats interconnected to define segmental wall portions which are alternately inclined to opposite sides of the vertical axis at an angle within the range of about 10° to about 25° from the vertical axis, the slats of the opposing series being convergingly arranged and inclined downwardly in the direction of movement of the aggregate and positioned in overlapping relation to one another.

From another aspect, the invention consists in a method for heat treating a solid aggregate wherein the aggregate is advanced through a rotary kiln whilst a heated gas is directed through the kiln in the opposite direction for heating the aggregate to an elevated temperature, and wherein the heated gas which is discharged from the kiln as waste gas is utilized to preheat the aggregate as it travels down a sinuous or zigzag path towards the kiln, characterized in that the preheating of the aggregate includes the steps of directing a relatively thin layer of the aggregate downwardly towards the kiln along a predetermined sinuous or zigzag passageway defined by a pair of gas permeable retaining walls of sinuous or zigzag configuration disposed in opposing, spaced relation to one another, each of the opposing retaining walls being formed of a series of laterally extending spaced apart slats interconnected to define segmental wall portions which are alternately inclined to opposite sides of the vertical axis at an angle within the range from about 10° to about 25° from the vertical axis, the slats of the opposing series being convergingly arranged and inclined downwardly in the direction of movement of the aggregate and positioned in overlapping relation to one another, directing the waste gas from the kiln upwardly and repeatedly back and forth through the downwardly moving.
layer of aggregate successively from opposite sides thereof to transfer the heat content of the waste gas to the aggregate, said slats directing the gas into the layer of aggregate in a downward direction assisting the movement of the layer of aggregate downwardly and directing the gas from the layer of aggregate in an upward direction assisting in removing and carrying away fine particulate material from the aggregate.

With the present invention, the relatively thin layer of aggregate is guided laterally back and forth along a series of oppositely directed downwardly inclined courses of travel, and the flowing gas passes upwardly through the thin layer of aggregate on each of the oppositely directed downwardly inclined courses of travel thereof. The flowing gas thus passes repeatedly back and forth through the layer of aggregate from opposite sides thereof, each time entering the inclined layer of aggregate from the underside thereof and emerging from the upper side of the inclined layer. This provides for an intimate contacting of the aggregate by the flowing gas so as to achieve a very efficient transfer of heat therebetween.

Additionally, the inclined path of travel of the aggregate and the relationship of gas flow thereto assists in removing any dust particles which might be present in the thin layer of aggregate and carrying the dust particles away with the flowing gas.

The apparatus of this invention may be effectively utilized in association with a rotary kiln for preheating the aggregate by contact with the waste heated gases from the kiln prior to introducing the aggregate into the kiln. When so utilized, the highly efficient heat transfer characteristics of the preheater apparatus achieves a very significant lowering of the temperature of the waste gases from the kiln, and a significant preheating of the aggregate. This reduces the overall fuel requirements for the kiln and permits increasing its rate of production. Additionally, the relatively cool gases emerging from the preheater may be directly filtered and discharged, without the necessity of additional cooling as has been generally necessary with prior aggregate preheaters.

In order that the present invention may be more rapidly understood, reference will now be made to the accompanying drawings, in which:

Figure 1 is a somewhat schematic elevational view showing an assembly of apparatus for processing aggregate in a kiln, and showing an aggregate preheater constructed in accordance with this invention for preheating the aggregate prior to introducing the same into the kiln.

Figure 2 is a schematic perspective view of the preheater apparatus of this invention with the exterior housing thereof shown in phantom lines to more clearly reveal the interior construction of the preheater.

Figure 3 is a side cross-sectional view of the preheater apparatus.

Figure 4 is a detailed perspective view showing the construction of the aggregate retaining walls in the interior of the preheater; and

Figure 5 is an enlarged detailed cross-sectional view of a portion of the preheater apparatus.

Referring now more particularly to the drawings, Figure 1 illustrates an assembly of apparatus for processing and heat treating an aggregate material through a rotary kiln. Such an apparatus may be useful, for example, for calcining limestone or for roasting various other kinds of minerals or ores. The minerals or other materials which are processed through the illustrated apparatus are referred to herein by the term "aggregate," but it is to be understood that this term is not intended to be limited to a mineral or rock of any particular chemical composition. The illustrated apparatus is particularly designed for processing relatively coarse aggregate in the form of chunks of a size up to about 5—7.6 cm (two to three inches) across, as distinguished from fine granular or powdered materials of a size comparable to sand, for example. The illustrated apparatus is particularly suited for processing aggregate which has been at least partially preclassified as to size, and preferably within the size range of from about 1.9—3.8 cm (about three-fourths inch to about one and one-half inches).

The apparatus illustrated in Figure 1 includes a conveyor 10 for conveying the aggregate from a supply source, not shown, to the upper end of an aggregate preheater, generally indicated by the reference character 11. The aggregate is advanced slowly downwardly through the preheater 11, as described more fully later, while being contacted with the heated waste gases emerging from a rotary kiln, generally indicated by the reference character 12. The aggregate is thus preheated by the heated waste gases of the kiln prior to being introduced into the kiln 12. The preheated aggregate is then advanced longitudinally through the rotary kiln 12 while being heated to the desired temperature, and is discharged from the kiln at the opposite end thereof and deposited in an aggregate cooler, generally indicated by the reference character 13. The cooler 13 is of a known construction and includes a grate 14 on which the heated aggregate is deposited, and a plurality of fans 15 mounted for directing air through the grate 14 and into contact with the heated aggregate for cooling the same. The thus cooled aggregate is removed from the grate 14 and deposited on a conveyor 16 which conveys the aggregate elsewhere for storage or subsequent use.

The air which passes through the aggregate in the cooler 13 is heated by the aggregate and is directed from the cooler 13 into one end of the rotary kiln 12. The kiln, more particularly, includes an elongate hollow tubular body 17 which is mounted for rotation about its longitudinal axis on suitable supporting columns 18, with a drive motor 19 being suitably connected to the tubular body for imparting rotation thereto in the direction indicated by the arrow. The tubular body 17 is oriented on a gradual incline as is conventional, so that rotation of the tubular body will
gradually advance the aggregate longitudinally through the kiln. The kiln 12 further includes a burner 21, fired by powdered coal or other suitable fuel, and mounted in a suitable housing 22 at the discharge end of the tubular body 17. The burner 21 directs a flame longitudinally into the interior of the tubular body 17 of the kiln for thus heating the aggregate contained in the kiln to a desired temperature. The heated air and the combustion gases from the burner 21 travel longitudinally through the hollow tubular body 17 of the kiln in a direction countercurrent to the direction of movement of the aggregate therethrough and flow from the opposite end of the tubular body into the preheater 11. Here the heated gases are brought into contact with the incoming aggregate for thus preheating the aggregate prior to its introduction into the kiln 12 while at the same time lowering the temperature of the discharge gases. The gases are discharged from the preheater 11 at the upper end thereof and are directed via a duct 23 to a dust collection box 24 where heavier particles of dust and other particulate matter are separated from the flowing gas stream. The gases are then directed via a duct 25 to a suitable filtration apparatus, generally indicated by the reference character 26. In the embodiment of the invention illustrated, the filtration apparatus 26 is a baghouse of a type conventionally employed for removing dust and other fine particulate material from a stream of flowing gas, the baghouse containing a plurality of elongate tubular baglike filters. From the filtration apparatus 26 the gases are directed along a duct 27, through a fan 28 which serves for inducing the flow of gases through the baghouse and through the preheater and kiln, with the gases then being discharged to the atmosphere via a smokestack 29.

Typically the temperature of the gases leaving the kiln 12 is about 590°C—675°C (about 1100°F to 1250°F). After passing through the preheater 11, the gas temperature is lowered to about 65°C—93°C (about 150 to 200°F). This very significant reduction in temperature, which is attributable to the high degree of efficiency provided by the preheater apparatus of this invention, permits the exhaust gases to be conveyed directly to the filtering apparatus 26 without the necessity of providing auxiliary cooling means or bleeding in ambient air to reduce the temperature of the gas as has been heretofore necessary in aggregate heat treating systems of this general type. By efficiently capturing the otherwise wasted heat of the discharge gases and transferring such heat to the incoming aggregate, a considerable amount of otherwise wasted energy is saved and the fuel requirements of the burner are reduced. This arrangement additionally permits obtaining a significantly higher production capacity from the kiln so as to thereby process the aggregate at a faster rate.

Referring now more particularly to the construction of the aggregate preheater 11, as best illustrated in Figures 2 and 3, it will be seen that the preheater includes an elongate upright hollow housing 31, which in the illustrated embodiment is of a circular cross section. Housing 31 has an inlet opening 32 adjacent the lower end thereof which is communicatively connected to one end of the tubular body 17 of the rotary kiln 12 for receiving the hot waste gases which are discharged therefrom. The housing is lined with a suitable insulating material 33 for protectively insulating the housing 31 and preventing radiation heat losses therefrom. An outlet opening 34 is provided in the housing 31 adjacent the upper end thereof through which the flowing gases leave the housing 31 and are directed along duct 23 to the dust collection box 24.

Located within the housing 31 and extending longitudinally thereof is a pair of retaining walls 36 for the aggregate which are mounted in opposing closely spaced relation to one another to therebetween define an elongate vertically extending passageway or chute 35 for the aggregate. The elongate aggregate passageway 35 is of relatively narrow cross section for receiving the aggregate at the upper end thereof and maintaining the aggregate in the form of a relatively thin layer or bed, as for example 10—13 cm (four to five inches) thick, as it is directed downwardly along the passageway 35. As illustrated, the retaining walls 36 are of a nonlinear zigzag configuration so that the thin layer of aggregate is directed along a sinuous path of travel in the course of its downward movement along the elongate narrow aggregate passageway.

The nonlinear zigzag retaining walls 36 are each comprised of a series of inclined segmental wall portions 37, with each segmental wall portion being inclined at a relatively small angle from the vertical axis. Preferably, the angle of incline of the respective segmental wall portions 37 is within the range of about 10° to about 25° from the vertical axis, and most desirably about 17 to 18°. The respective segmental wall portions which collectively define each retaining wall are so arranged that the respective segmental wall portions are inclined to one side of the vertical axis, with the intervening segmental wall portions being inclined to the opposite side of the vertical axis. The thin layer of aggregate is thus directed laterally back and forth in opposite directions along a series of downwardly inclined courses of travel as it progresses downwardly through the elongate passageway 35.

The retaining walls 36 which form the elongate aggregate passageway or chute 35 are of a gas permeable construction to freely allow the heated gases within the housing 31 to flow through the thin layer of aggregate. As illustrated, the arrangement of the zigzag gas permeable retaining walls 36 within the hollow interior of the housing 31 is such that the heated gases flowing along the interior of the housing are repeatedly directed through the retaining walls 36 and into contact with the thin layer of aggregate which is trapped therebetween. More particularly, it will be seen that a series of baffle plates 38 extend out-
wardly from the retaining walls 36, to the surrounding housing at spaced locations along the longitudinal extent of the retaining walls so as to direct the flowing gases in a sinuous upward path of travel which repeatedly passes laterally back and forth through the retaining walls and thus repeatedly directs the heated gases into and through the downwardly advancing thin layer of aggregate.

As best seen in Figure 3, a wall 41 extends between the uppermost ends of the retaining walls 36 and the surrounding housing 31 to define a hopper at the upper end of the housing for receiving a supply of the aggregate with the wall 41 being inclined toward the open upper end of the elongate passageway 35 for directing the aggregate into the passageway. An elongate cylindrical roll 42 is positioned beneath the lower end of the retaining walls 36 in obstructing relationship to the lower end of the passageway 35 so that the passageway remains substantially filled with aggregate. The roll 42 is rotatably driven by a drive motor 43 (Figure 2) for discharging the aggregate from the lower end of the passageway at a controlled metered rate. Preferably, the speed of rotation of the drive motor 43 is correlated with the speed of rotation of the rotary kiln so that as the speed of the kiln is increased, the speed of the roll 42 is correspondingly increased so as to thereby feed aggregate into the kiln at a faster rate. Upon its discharge from the lower end of the passageway 35, the preheated aggregate falls by gravity through an inlet pipe 44 and into the interior of the rotary kiln 12.

As best seen in Figures 4 and 5, the gas permeable retaining walls 36 which define the aggregate passageway 35 are of a louvered construction and comprised of a series of parallel laterally extending slats 46 which extend substantially the full width of the chute 35 and are connected to opposing solid end walls 47. The slats 46 in each series are spaced apart from one another to readily permit the flow of gas therebetween, with reinforcing spacers 48 being mounted between adjacent slats at spaced locations across the width thereof to provide enhanced structural rigidity to the retaining wall. As illustrated, the slats 46 are inclined downwardly in the direction of movement of the aggregate and are convergingly arranged with the opposing series of slats. The slats of each series are positioned in overlapping relation to one another to assist in guiding the aggregate along its downward path of travel while confiningly retaining the aggregate within the elongate passageway and while also readily permitting the flow of gas into and through the thin layer of aggregate.

As earlier noted, the respective segmental wall portions 37 which collectively define the retaining walls 36 are oriented at an incline with respect to the vertical axis so that the advancing column of aggregate moves downwardly along an inclined sinuous or zigzag path of travel. The upward flow of gases through the respective segmental wall portions is so arranged that the gases always enter the thin layer of aggregate on the lower of the pair of opposing wall segments, and emerge from the layer from the upper of the pair of segmental wall portions. Thus, as indicated by the airflow arrows a in Figure 5, the louvered construction of the segmental wall portions 37 causes the heated gases to be directed into the inclined thin layer of aggregate angularly downwardly in generally the same direction as the direction of movement of the aggregate. The flow of the gas thus assists in the downward movement of the layer of aggregate, rather than interfering with or opposing the movement of the aggregate as might occur if the gas flow passed through the layer of aggregate in a different direction. By directing the airflow angularly through the layer of aggregate, the louvered construction of the wall portion 37 also serves to increase the distance which the gas must travel through the layer, thus enhancing contact and heat transfer between the gas and the aggregate.

The inclined angular orientation of the segmental wall portion 37 is also quite significant in obtaining effective removal of dust and other fine particulate material from the aggregate and in preventing clogging of the air passageways between the respective slats 46 as a result of accumulation of dust between the slats. This will best be understood by again referring to Figure 5. As illustrated, the aggregate which is located closest to the lower of the pair of segmental wall portions 37, i.e., the wall on the inflow side where the air enters the layer of aggregate, is in a relatively compacted state since it bears the weight of the overlying aggregate. However, the aggregate which is located closest to the outflow wall, i.e., the right hand segmental wall portion in Figure 5, does not bear the weight of the overlying aggregate and is thus more loosely compacted. This permits the looser aggregate to move and turn as it advances downwardly in the column and permits any dust which is carried by the aggregate to be readily swept away by the outflowing current of gases. Furthermore, the slats 46 on the outflow wall are oriented angularly upwardly at a relatively steep incline and, as indicated by the airflow arrows a in Figure 5, the gases are directed between the slats in an angularly upward direction. The relatively steep inclined orientation of the slats assists in keeping the air passageways clear of any accumulated dust, since the exposed surfaces of the slats are inclined too steeply for the dust to accumulate thereon and the flowing air will tend to sweep away any dust which may accumulate on the slab surfaces.

When dust or other particulate material is removed from the column of aggregate, the heavier particles have a tendency to settle out or fall rather than being swept along with the flowing gas stream, and the dust or particulate material settles on the upper surface of the baffle plates 38. As illustrated, the baffle plates are inclined downwardly from the retaining walls 36 outwardly
toward the surrounding housing 31 and thus serve for directing the dust or particulate material outwards toward the housing 31. As best seen in Figure 2, since the surrounding housing is of a circular cross section, the inclined baffles plates 38 are of a semi-elliptical shape and thus serve to converge the flowing dust or particulate material to a common location at the lowest point on the plate. An opening 51 is provided in the wall of the housing 31 at this location through which the accumulated dust may be removed from the housing, and a conduit 52 is communicatively connected thereto for carrying away the dust to a suitable collection site. Similar openings 51 and conduits 52 are associated with each of the baffle plates 38 in the preheater.

Because of the zigzag construction of the retaining walls 36 and the arrangement of the baffle plates 38 the heated gases from the kiln are repeatedly directed through the thin layer of aggregate from alternate directions, i.e. first from one side of the thin layer and then from the other side thereof. Consequently, a different side or face of the aggregate is exposed to the flowing gases with each pass so as to thereby maximize the transfer of heat from the flowing gases to the aggregate.

After repeatedly passing back and forth through the thin layer of aggregate and reaching the upper portion of the housing 31, the gases have been substantially reduced in temperature and the heat content thereof transferred to the aggregate. The thus cooled gases leave the housing via the outlet opening 34 and are directed along duct 23 to the dust collection box 24, where the gases are directed beneath a baffle 24a. Because of the substantially larger cross sectional flow area for the gases inside the dust collection box 24, the gases are substantially reduced in velocity, which permits additional amounts of dust and particulate material, previously entrained in the flowing gas, to drop out of the gas stream prior to the gas stream being directed to the filtering apparatus 26.

Claims

1. A heat treating apparatus for use with solid aggregate and of the type comprising a rotary kiln (12) through which the aggregate is advanced in a downwardly inclined path and a heated gas is directed in the opposite direction for heating the aggregate to an elevated temperature, and a preheater (11) in which the aggregate travels down a sinuous or zigzag path and is preheated, prior to being directed into the kiln, by the heated gases flowing from the kiln, characterized in that the preheater (11) includes a pair of permeable retaining walls (36) of sinuous or zigzag configuration disposed in opposing, spaced relation to one another to define a generally downwardly extending sinuous or zigzag passageway of narrow cross-section (35) for the movement of a relatively thin layer of the aggregate downwardly therefrom, each of the opposing gas permeable retaining walls (36) being formed of a series of laterally extending spaced apart slats (46) interconnected to define segmental wall portions (37) which are alternately inclined to opposite sides of the vertical axis at an angle within the range of about 10° to about 25° from the vertical axis, the slats (46) of the opposing series being convergingly arranged and inclined downwardly in the direction of movement of the aggregate and positioned in overlapping relation to one another.

2. A heat treating apparatus according to claim 1, characterized by means (38) cooperating with the respective segmental wall portions (37) of the pair of retaining walls (36) for directing the heated gas flowing from the kiln (12) successively through each of the segmental wall portions so as thereby repeatedly to direct the heated gas laterally back and forth through the thin layer of aggregate in the passageway (35).

3. A heat treating apparatus according to claim 1 or 2, characterized in that an upright hollow housing (31) is positioned adjacent the aggregate entrance end of the rotary kiln (12) and in which the pair of permeable retaining walls (36) is positioned, the upright hollow housing having an inlet opening (32) in the lower portion thereof and an outlet opening (34) in the upper portion thereof for passage of the heated gas from the kiln.

4. A heat treating apparatus according to any one of the preceding claims, characterized by means (42) cooperating with the pair of retaining walls (36) adjacent the lower end thereof for controlling the discharge of the aggregate into the kiln (12).

5. A method for heat treating a solid aggregate wherein the aggregate is advanced through a rotary kiln (12) whilst a heated gas is directed through the kiln in the opposite direction for heating the aggregate to an elevated temperature, and wherein the heated gas which is discharged from the kiln as waste gas is utilized to preheat the aggregate as it travels down a sinuous or zigzag path towards the kiln, characterized in that the preheating of the aggregate includes the steps of directing a relatively thin layer of the aggregate downwardly towards the kiln (12) along a predetermined sinuous or zigzag passageway (35) defined by a pair of gas permeable retaining walls (36) of sinuous or zigzag configuration disposed in opposing, spaced relation to one another, each of the opposing retaining walls being formed of a series of laterally extending spaced apart slats (46) interconnected to define segmental wall portions (37) which are alternately inclined to opposite sides of the vertical axis at an angle within the range from about 10° to about 25° from the vertical axis, the slats (46) of the opposing series being convergingly arranged and inclined downwardly in the direction of movement of the aggregate and positioned in overlapping relation to one another, directing the waste gas from the kiln upwardly and repeatedly back and forth through the downwardly moving layer of aggregate successively from opposite sides thereof to transfer the heat.
content of the waste gas to the aggregate, said slats directing the gas into the layer of aggregate in a downward direction assisting the movement of the layer of aggregate downwardly and directing the gas from the layer of aggregate in an upward direction assisting in removing and carrying away fine particulate material from the aggregate.

Revendications

1. Appareillage de traitement thermique, pour utilisation avec un granulat solide, et du type comprenant un four rotatif (12) à travers lequel avance le granulat selon une trajectoire inclinée vers le bas et un gaz chauffé est envoyé dans le sens inverse pour chauffer le granulat à une température élevée, et un préchauffeur (11) dans lequel le granulat se déplace vers le bas selon une trajectoire sinueuse ou en zig-zag et, avant d’être envoyé dans le four, est préchauffé par les gaz chauffés sortant du four, caractérisé en ce que le préchauffeur (11) comprend une paire de parois de retenue perméables (36), de configuration sinueuse ou en zig-zag, disposées en regard de l’une de l’autre à une certaine distance l’une de l’autre pour définir un passage sinueux ou en zig-zag (35), s’étendant généralement vers le bas, de section transversale étroite, destiné au déplacement, vers le bas, à travers ce passage, d’une couche relativement mince du granulat, chacune des parois de retenue opposées (36) perméables aux gaz étant formée d’une série de lamelles (46) espacées les unes des autres et s’étendant latéralement, interconnectées de façon à définir des parties de parois segmentaires (37) qui sont alternativement inclinées d’un côté et de l’autre de l’axe vertical selon un angle compris entre environ 10 et environ 25° par rapport à l’axe vertical, les lamelles (46) des séries opposées étant disposées d’une manière convergente et inclinées vers le bas, dans le sens de déplacement du granulat, et placées en relation de chevauchement les unes par rapport aux autres.

2. Appareillage de traitement thermique selon la revendication 1, caractérisé par un moyen (38) coopérant avec les parties de parois segmentaires respectives (37) de la paire de parois de retenue (36) pour diriger le gaz chauffé sortant du four (12) successivement à travers chacune des parties de parois segmentaires de façon à diriger ainsi, d’une manière répétitive, le gaz chaud latéralement dans un sens et dans l’autre à travers la couche mince de granulat se trouvant dans le passage (35).

3. Appareillage de traitement thermique selon la revendication 1 ou 2, caractérisé en ce qu’une enveloppe creuse verticale (31) est placée au voisinage immédiat de l’extrémité d’entrée du four rotatif (12) destinée au granulat, et dans laquelle se trouve la paire de parois de retenue perméables (36), l’enveloppe creuse verticale ayant un orifice d’entrée (32) dans sa partie inférieure et un orifice de sortie (34) dans sa partie supérieure pour permettre le passage du gaz chauffé provenant du four.

4. Appareillage de traitement thermique selon l’une quelconque des revendications 1 à 3, caractérisé par un moyen (42) coopérant avec la paire de parois de retenue (36) au voisinage immédiat de leur extrémité inférieure, pour assurer la régulation du transfert du granulat dans le four (12).

5. Procédé pour le traitement thermique d’un granulat solide, dans lequel le granulat avance dans un four rotatif (12), tandis qu’un gaz chauffé est envoyé dans le four dans le sens inverse pour chauffer le granulat à une température élevée, et dans lequel le gaz chauffé sortant du four en tant que gaz brûlé est utilisé pour préchauffer le granulat au fur et à mesure de son déplacement descendant vers le four sur une trajectoire sinueuse ou en zig-zag, caractérisé en ce que le préchauffage du granulat comprend les étapes consistant à diriger une couche relativement mince du granulat vers le bas, vers le four (12), le long d’un passage sinueux ou en zig-zag (35) prédéterminé défini par une paire de parois de retenue (36) perméables aux gaz, de configuration sinueuse ou en zig-zag, disposées en regard l’une de l’autre et à une certaine distance l’une de l’autre, chacune des parois de retenue opposées étant formée d’une série de lamelles (46), espacées les unes des autres et s’étendant latéralement, interconnectées pour définir des parties de parois segmentaires (37) qui sont alternativement inclinées sur un côté et sur l’autre de l’axe vertical selon un angle compris entre environ 10 et environ 25° par rapport à l’axe vertical, les lamelles (46) des séries opposées étant disposées d’une manière convergente et inclinées vers le bas dans la direction de déplacement du granulat et placées en relation de chevauchement les unes par rapport aux autres, à envoyer les gaz brûlés sortant du four vers le haut et, d’une manière répétitive, dans un sens et dans l’autre à travers la couche de granulat se déplaçant vers le bas, successivement à partir de ses côtés opposés, pour transférer l’enthalpie des gaz brûlés au granulat, ces lamelles dirigeant le gaz dans la couche de granulat d’une manière descendante pour faciliter le déplacement de la couche de granulat vers le bas, et dirigeant le gaz de la couche de granulat vers le haut pour faciliter l’élimination et l’évacuation des matières particulières fines du granulat.

Patentansprüche

wird, dadurch gekennzeichnet, daß der Vorwärmer ein durchlässiges Haltewandpaar von Sinus- oder Zickzackgestalt einschließt, deren Wände in gegenüberliegender, beabstandeter Beziehung zueinander angeordnet sind, um einen sich im allgemeinen nach unten erstreckenden Sinus- oder Zickzackdurchgangsweg (35) eingen Querschnitts für die Bewegung einer relativ dünnen Schicht des Materials dadurch nach unten zu bilden, daß jede Wand der sich gegenüberliegenden, gasdurchlässigen Haltewand (36) aus einer Folge von sich seitliche erstreckenden, von einander beabstandeten Latten (46) gebildet sind, die miteinander verbunden sind, um Segmentwandabschnitte (37) zu bilden, die abwechselnd zu gegenüberliegenden Seiten der vertikalen Achse mit einem Winkel innerhalb eines Bereiches von etwa 10° bis 25° von der vertikalen Achse geneigt sind, und daß die Latten (46) der sich gegenüberliegenden Folgen konvergent angeordnet und nach unten in die Bewegungsrichtung des Materials geneigt und zueinander überlappend angeordnet sind.

2. Wärmebehandlungsvorrichtung nach Anspruch 1, gekennzeichnet durch Mittel (38), die mit den entsprechenden Segmentwandabschnitten (37) des Haltewandpaares (36) zum Durchleiten des erhitzten Gases zusammenarbeiten, das von dem Drehstromablaufsofen (12) aufeinanderfolgend durch jeden Segmentabschnitt strömt, um dadurch das erhitzte Gas wiederholt seitlich vor und zurück durch die dünne Materialschicht im Durchgangsweg (35) hindurchzuleiten.


4. Wärmebehandlungsvorrichtung nach einem der vorhergehenden Ansprüche, gekennzeichnet durch Mittel (42), die mit dem Haltewandpaar (38) zusammenarbeiten und benachbart zu dessen Untereinde zum Steuern des Austragens des Materials in den Trocknungsofen (12) vorgesehen sind.
