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Quenching tower gas outlet flue of coke dry quenching equipment.

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Proprietor: Nippon Steel Corporation
6-3, 2-chome, Ota-machi
Chiyoda-ku Tokyo 100 (JP)

Inventor: Ishida, Yoshiki, c/o Nippon Steel Corporation
Plant and Machinery Div., 46-59, Oaza
Nakabaru
Tobata-ku, Kitakyushu-shi Fukuoka-ken (JP)
Inventor: Nakayama, Teruo, c/o Nippon Steel Corporation
Plant and Machinery Div., 46-59, Oaza
Nakabaru
Tobata-ku, Kitakyushu-shi Fukuoka-ken (JP)
Inventor: Nakagawa, Koichiro, c/o Nippon Steel Corporation
Oita Works, No. 1, Oaza Nishinosu
Oita-shi, Oita-ken (JP)
Inventor: Yamamura, Yuichi, c/o Nippon Steel Corporation
Oita Works, No. 1, Oaza Nishinosu
Oita-shi, Oita-ken (JP)

Representative: VOSSIUS & PARTNER
Postfach 86 07 67
D-81634 München (DE)

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Description

This invention relates to a gas outlet flue which minimizes coke powdery particles carried by a discharge gas stream when a high temperature gas heated through heat-exchange with red-hot coke in a quenching tower of a coke dry quenching equipment is sent out to a heat-exchanger such as a boiler.

For quenching the red-hot coke while recovering the sensible heat of the red-hot coke extruded from a coke oven, a coke dry quenching equipment having a sensible heat recovering system of the type is known that stores the red-hot coke charged in batch into the quenching tower temporarily in a pre-chamber and then drops the coke continuously from this pre-chamber into a cooling zone.

Fig. 15 shows a coke dry quenching equipment equipped with this sensible heat recovery system.

The red-hot coke from the coke oven is charged into the pre-chamber 3 via a charging port 2 disposed at the top of the quenching tower 1, and drops sequentially into a cooling chamber 4 located below, where the coke is cooled to about 200 °C through heat-exchange with inert gas blown in via a gas blast port 5. The coke thus cooled is discharged by discharging apparatus 7 via a discharge port 6. On the other hand, the inert gas heated to about 800 °C through the heat-exchange is collected through a ring duct 9 via an exhaust port 8 and is introduced into a boiler 11 through a duct 10. Water is supplied into the boiler 11 through an inflow pipe 12 and is taken out through an outflow pipe 13 as hot water or steam that has absorbed the retention heat of the inert gas sent from the duct 10.

At this stage, large quantities of coke powder particles 31 and dust separated from the coke are floating in the inert gas flowing towards the boiler 11 through the duct 10. If this inert gas is fed untreated into the boiler 11, heat transfer pipes inside the boiler 11 will be damaged and worn out due to friction and these coke powder particles and dust will deposit inside the boiler and will cause the failure of the boiler 11. Therefore, a dust collector 14 is disposed at an intermediate portion of the duct 10 in order to remove the coke powder particles and dust remaining in the inert gas. The coke powder particles and dust separated by the dust collector 14 from the inert gas are taken off outside the system through the discharge pipe 15.

The dust collector 14 disposed inside the duct includes a collision plate 16 which is disposed so as to project into an intermediate portion of the gas flow path in such a way that the coke powder particles and dust floating in the inert gas collide therewith, and has a sectional area of its flow path enlarged near the collision plate 16. The dust collector 14 of this type has the advantages that the structure is simple and maintenance load can be reduced. However, when the quantities of the coke powder particles and dust carried by the inert gas flowing out via the exhaust port 8 increase, this dust collector 14 cannot collect them satisfactorily and part of the coke powder particles and dust tend to flow into the boiler 11. If the inert gas includes coke lumps they will cause clogging of the exhaust port 8, prohibiting continuous operation of the equipment any longer.

Therefore, various improvements have been made to the cooling chamber structure of the exhaust port 8 in order to prevent large quantities of coke powder particles and coke lumps from being entrapped in the inert gas flow rising inside the quenching tower 1 and flowing from the exhaust port 8 into the ring duct 9.

However, the conventional exhaust port 8 is so designed that the inner surfaces of columnar walls 18 extend continuously from the inner surface of an upper wall 17 to the inner surface of a lower wall 19 to partition the exhaust port 8 as shown in Fig. 16. In this structure, individual brick blocks are laid up vertically from the lower wall 19 to the upper wall 17 so as to form the columnar walls 18. According to such brick workings, however, the angle of inclination α of the columnar wall 18 cannot be made small from the structural limitation. Therefore, the angle of inclination α of the columnar wall 18 is greater than an angle of repose of the coke lumps 20 that descend inside the chamber.

Accordingly, the coke lumps 20 and coke powder particles descend inside the quenching tower 1 come under an inclined state into part of the exhaust port 8 from the lower end of the upper wall 17, thus accumulating in a thicker layer toward the top end of the lower wall 19. (The coke lumps and powder particles entering the exhaust port 8 lower near the upper end of the lower wall 19 can hardly escape out from the exhaust port due to the friction with the brick working of the lower wall 19 and the side pressure exerted on the cokees.)

Further, as shown in Fig. 14, part of the coke lumps and coke powder particles carried by the inert gas stream accumulate near the upper end of the lower wall 19 from where the coke lumps and coke powder particles can hardly flow out so that the occupation ratio by the coke lumps and coke powder particles there increases to lower the vacancy ratio.

The inert gas stream 21 rising from below the cooling chamber 4 to the exhaust port 8 will have a more increased flow rate at portions closer to the lower end of the upper wall 17 where the gas flow resistance is smaller, namely the accumulation layer thickness is smaller and the vacancy ratio is higher. Therefore, the gas flow rate near the lower end of the upper wall 17 increases beyond the predetermined value and the coke lumps 20 and the coke powder particles are blown by the inert gas stream and a greater portion of the coke lumps and coke powder particles is
brought into the ring duct 9.

The scattering of the coke lumps 20 and the coke powder particles becomes more remarkable as the amount of the inert gas blown into the quenching tower 1 is increased as necessitated by an increased capacity of the plant.

Japanese Laid-Open patent Application No. Sho 62-250090, discloses restriction of the scattering of the coke lumps, coke powder particles, and the like, by partitioning the exhaust port 8 into multiple stages by a plurality of, or a single, partition walls 22, as shown in Fig. 17. Due to this partition wall 22, the coke lumps 20 inside the exhaust port 8 form the surface 20a above the partition wall 22 and the surface 20b below the partition wall 22. When this deposition of the coke lumps 20 and coke powder particles shown in Fig. 16, it can be seen that the thickness of deposition of the coke lumps 20 when viewed in the flow direction of the inert gas stream 21 is about a half. Accordingly, the difference in the gas stream resistance between the portion immediately below the upper wall 17 and the portion immediately above the partition wall 22 and that between the portion immediately below the partition wall 22 and the portion immediately above the lower wall 19 are small and the tendency of concentration of the inert gas stream 21 on the portion immediately below the upper wall 17 and on the portion immediately below the partition wall 22 can be restricted, too. As a result, the amounts of the coke lumps 20 and coke powder particles blown off by the inert gas stream 21 can be reduced, too.

The partition wall 22 is disposed, for example, in such a manner as to project from the side surface of the columnar wall 18. For this reason, bricks of special shape are required for the columnar wall 18 and it is by no means easy to apply this technique to existing equipments.

As one partition wall 22 is supported by the adjacent two columnar portions 8, when the individual columnar walls 18 move by themselves due to their own thermal expansion and other factors, the partition wall 22 cracks or is damaged. If this is repeated so many times and caused by changes in the operational conditions, the partition wall may fall down in the worst case.

What is still worst is that there is no mechanism for leading out the coke powder particles accumulating near the lower tower 19 so that the vacancy ratio at this portion lowers and the amount of the gas passing through the exhaust port 8 will not substantially increase.

Therefore the present invention has its object to prevent the inert gas flowing through the exhaust port from concentrating locally along the upper wall side and to suppress the accompanying with the gas stream of the coke lumps and coke powder particles by providing a structure on the lower wall side which can lead out the accumulated coke powder particles and positively permit the inert gas stream there-through.

For achieving the above object, the quenching tower gas flue according to the present invention is characterized as below.

A quenching tower gas outlet flue comprising an exhaust port for connecting between a cooling chamber in a quenching tower and a ring duct disposed around said tower, said port being partitioned by a lower wall, an upper wall and a columnar wall of said quenching tower, and a plurality of grooves extending in a flow path direction of an inert gas stream passing through said exhaust port, said grooves being formed at least on said lower wall serving as an inlet of said exhaust port.

A quenching tower gas outlet flue comprising an exhaust port for connecting between a cooling chamber of a quenching tower and a ring duct disposed around said tower, said port being partitioned by a lower wall, an upper wall, and a columnar wall of said quenching tower, and a plurality of bricks of I-shape disposed side by side at least on said lower wall serving as an inlet of said port to form a plurality of grooves extending in a flow direction of an inert gas stream passing through said port.

A quenching tower gas outlet flue, comprising an exhaust port connecting between a cooling chamber in a quenching tower and a ring duct disposed around said tower, said port being partitioned by a lower wall, an upper wall and a columnar wall of said quenching tower, and a plurality of vacancies formed at least in said lower tower wall serving as an inlet of said port, said plurality of vacancies extending in a flow direction of an inert gas stream passing through said port and communicating to said exhaust port via a narrow path.

The present invention will be described in more detail with reference to the accompanying drawings, in which:

Fig. 1 shows a cross sectional view of the gas outlet flue according to the present invention.
Fig. 2 shows a cross section along the A-A line in Fig. 1.
Fig. 3 shows a cross section along the B-B line in Fig. 1.
Fig. 4 is a slant view of the gas outlet flue shown in Fig. 1.
Fig. 5 shows a modification of the groove structure formed on the lower wall according to the present invention.
Figs. 6, 7 and 8 show modifications of the groove structure.
Fig. 9 shows the under-structure of the groove structure according to the present invention.
Figs. 10 and 11 show further modifications of the groove structure according to the present invention.
Fig. 12 is a cross sectional view showing the small path connecting between the vacancies in the lower wall and the exhaust port.

Fig. 13 is a graph illustrating the advantages of the present invention.

Fig. 14 schematically shows the scattering of the coke powder particles.

Fig. 15 is a schematic view of the whole structure of a coke dry quenching equipment.

Figs. 16 and 17 show a conventional gas outlet flue.

Fig. 1 through 4 show an embodiment of the present gas outlet flue, wherein grooves are formed by arrangement of L-shape bricks on a lower wall 19 constituting part of an exhaust port 8. In the drawings, same reference numerals are used to identify the same members in Fig. 16, and the reference numerals used in Figs. 15 and 16 will be used for convenience in the following description.

In the outlet flue of this embodiment, a columnar wall 18 is disposed between an upper wall 17 and a lower wall 19 so as to define an exhaust port 8 in the same way as in Fig. 16. A plurality of columnar wall 18 are disposed in such a manner as to extend along the inner peripheral surface of the quenching tower 1 as shown in Fig. 15 and the spaces between these columnar walls 18 serve as the exhaust ports 8.

A plurality of L-shape bricks 25 are disposed on the inner surface of the lower wall 19 forming the lower surface of the exhaust ports 8 in the flowing direction of an inert gas stream 21 as shown in Fig. 2.

Therefore, on the inner wall side of the lower wall 19, there is formed the groove portion 23 comprising vacancies 26a and narrow paths 26b connecting between the exhaust port 8 and the vacancies 26a, thereby the coke powder particles accumulating near the upper end of the lower wall 19 of the exhaust port 8 drop through the narrow paths 26b to the vacancies 26a and are conducted therefore into the cooling chamber 4 so that the amount of the coke powder particles accumulating these portions decreases, thus minimizing the lowering of the vacancy ratio.

The vacancies 26a of the groove portion 23 contribute not only to lead out the coke powder particles but also to form a flow path through which the inert gas passes. As a result, the tendency of the inert gas to concentrate just below the upper wall 17 is restricted so that the amount of the coke lumps and coke powder particles blown off by the inert gas stream decreases.

As stated hereinafore, since the vacancies of the groove portion formed in the lower wall 19 ought to lead out the coke powder particles dropping therein into the cooling chamber 4 and form a flow path for the inert gas stream 21, the larger size of the vacancies is more preferable.

Also since the narrow paths ought to permit only the coke particles 31 accumulating near the top end of the lower wall to drop into the vacancies 26a and to lead out the inert gas flowing through the vacancies 26a for convenience into the exhaust port 8, it is preferable the vacancies have a maximum size which prohibits the entrance of the coke lumps into the narrow paths.

Usually, the coke lumps 20 have an average particle size of about 50 to 80 mm in diameter, and it is optimum that the narrow paths have a size of 10 to 30 mm, preferably about 20 mm which prohibits the dropping of the coke lumps therethrough.

In the case of the brick workings forming the groove portion, the spaces 26b may be partially or totally eliminated by bringing the upper portions of the adjacent bricks into mutual contact as shown in Fig. 5. Thereby, although the efficiency of leading out the coke powder particles lowers, the bricks are fixed in all directions by the adjacent bricks so that a more stabilized brick structure can be obtained.

Further, instead of the L-shape brick 25 as shown in Figs. 1 through 5, the shape of the vacancies 26a of the groove portion 23 may be a base-shape as shown in Fig. 6, and the groove portion 23 may be such as shown in Figs. 7 and 8, in which the vacancies and the narrow paths are integrated. With these structures, the advantages are that the shape of the bricks forming the groove portion is simpler as compared with the L-shape bricks, hence lowering the production cost of the bricks.

In Fig. 9, one example of the under-structure of the vacancies in the groove portion 23 is shown.

Even when the groove portion is formed on the inside of the lower wall, the coke powder particles cannot be led out from the groove portion and the groove portion 23 is clogged with the coke powder particles 31 if the under-structure is not appropriate. The groove portion thus cannot serve any more as the flow path for the inert gas stream 21 and, needless to say, it cannot lead out the coke powder particles. For this reason the under-structure of the groove portion 23 is very important for the formation of the groove portion.

In Fig. 9 the angles $\theta_1$ and $\theta_2$ of the lower and upper inside surfaces of the groove portion are made larger than the repose angle of the coke and the angle $\theta_1$ of the lower inside surface is made larger than the angle $\theta_2$ of the circle formed by the lower end of the ceiling wall 32 forming the groove portion is smaller than the diameter of the cooling chamber by the value of "a" as shown in Fig. 9 so as to reduce the amount of the coke lumps which come into the groove portion 23 and reduce the resistance of the coke powder particles to the lead-out into the cooling chamber 4.

With the above structure, the coke powder particles 31 fallen in the vacancies 26a of the groove portion 23 can be smoothly into led into the cooling chamber without stagnating in the vacancies 26a.
this way the vacancies 26a of the groove portion are never clogged with the coke powder particles and part of the inert gas stream 21 rising upward from below the cooling chamber 4 can smoothly pass through the groove portion 23.

In Figs. 10 and 11, modifications of the gas outlet flue of the present invention are shown, in which the narrow paths 26b connecting between the exhaust port 8 and the vacancies 26a are arranged vertically relative to the direction of the inert gas stream 21 as shown in Fig. 12.

In these modifications, when the coke powder particles 31 accumulating near the lower wall 19 fall down along the sloping wall of the lower wall 19, a greater amount of the coke powder particles 31 can drop from the narrow paths 26b into the vacancies 26a. Therefore it is possible to lead out a more amount of the coke powder particles accumulating near the lower wall 19 into the cooling chamber and suppress the lowering of the vacancy ratio.

Fig. 13 is a flow rate distribution diagram of the inert gas stream 21 passing through the exhaust port 8 when the lower surface of the exhaust port 8 is defined by the lower wall 19 provided on its slope surface with the groove portion 23 having vacancies 26a 50 mm in width and 100 mm in depth and narrow paths 26b of 20 mm in width, which extends in the direction of the inert gas stream 21. As can be seen clearly from Fig. 13, the lowering of the vacancy ratio near the top end of the lower wall 19 is suppressed and since the inert gas stream 21 flows preferentially through the vacancies 26a defined between the lower wall 19 and the coke lumps 20, the flow rate of the inert gas stream 21 flowing along the upper wall 17 decreases and the flow rate distribution becomes uniform with respect to the cross-section of the exhaust port 8. Accordingly, the coke lumps 20 are not carried away by the inert gas stream 21 near the upper wall 17.

In contrast, with the conventional exhaust port 8 explained with reference to Fig. 16, as the pressure loss is irregular across the cross-section of the exhaust port 8 due to the lowered vacancy ratio near the top end of the lower wall 19 the gas flow rate becomes extremely great on the side of the upper wall 17 represented by the dashed line, and the coke lumps 20 are carried away by the inert gas stream 21 at this portion where the flow rate is great or in other words, near the upper wall 17 to the exterior of the tower.

As described above, in accordance with the present invention, the groove portion is formed on the lower wall forming the lower surface of the exhaust ports: the vacancies are defined between the coke lumps entering the inlet side of the exhaust ports and the lower wall and the narrow paths connecting the vacancies and the exhaust port are formed. The groove portion functions to conduct the coke powder particles, accumulating on the slope portion of the lower wall, out of the exhaust port into the cooling chamber so as to suppress the lowering of the vacancy ratio in this portion, and functions as the path for the inert gas stream. As a result, the flow rate of the inert gas stream passing along the upper wall decreases, the inert gas does not concentrate locally on the portion immediately below the upper wall and does not flow there at a high speed and the accompanying with the gas flow of the coke lumps and the coke powder particles can be restricted. As a result, the trouble resulting from those coke lumps and coke powder particles which are carried out from the cooling chamber can be avoided and a stable operation can be carried out even when the supply of the inert gas is increased for an increased capacity of the coke dry quenching equipment.

Claims

1. A quenching tower gas outlet flue in a coke dry quenching equipment, comprising an exhaust port for connecting between a cooling chamber in a quenching tower and a ring duct disposed around said tower, said port being partitioned by a lower wall, an upper wall and a columnar wall of said quenching tower, and a plurality of grooves extending in a flow path direction of an inert gas stream passing through said exhaust port, said grooves being formed at least on said lower wall serving as an inlet of said exhaust port.

2. A quenching tower gas outlet flue in a coke dry quenching equipment, comprising an exhaust port for connecting between a cooling chamber in a quenching tower and a ring duct disposed around said tower, said port being partitioned by a lower wall, an upper wall, and a columnar wall of said quenching tower, and a plurality of bricks of L-shape disposed side by side at least on said lower wall serving as an inlet portion of said port to form a plurality of grooves extending in a flow direction of an inert gas stream passing through said port.

3. A quenching tower gas outlet flue in a coke dry quenching equipment, comprising an exhaust port for connecting between a cooling chamber in a quenching tower and a ring duct disposed around said tower, said port being partitioned by a lower wall, an upper wall and a columnar wall of said quenching tower, and a plurality of vacancies at least in said lower tower wall serving as an inlet of said port, said plurality of vacancies extending in a flow direction of an inert gas stream passing through said port and communicating to said exhaust port via a narrow path.
Patentansprüche


2. Gasauslasskanal für den Kühlturm in einer Koks- 20
trockenkühleinrichtung, mit einem Abzugskanal als Verbindung zwischen einer Kühlkammer in einem Kühlturm und einer rund um den Turm laufenden Ringleitung, wobei der Kanal durch eine untere Wand, eine obere Wand und eine säulenartige Wand des Kühltrums unterteilt wird, und mit mehreren I-Formsteinen, die zumindest an der unteren Wand nebeneinander angeordnet sind und als Einläßabschnitt des Kanals dienen, um mehrere Nuten zu bilden, die sich in Strömungsrichtung eines durch den Kanal fließenden Inertgasstroms erstrecken.

3. Gasauslasskanal für den Kühlturm in einer Koks- 25

Revenifications

1. Carneau de sortie des gaz d'une tour d'extinction dans une installation d'extinction à sec du coke, 50
comportant un orifice d'échappement pour connexion entre une chambre de refroidissement dans la tour d'extinction et une conduite en anneau disposée autour de ladite tour, ledit orifice étant cloisonné par une paroi inférieure, une paroi supérieure et une paroi en forme de colonne de ladite tour d'extinction, et une multitude de rainures s'étendant dans le sens du trajet d'écoulement d'un courant de gaz inerte traversant ledit orifice d'échappement, lesdites rainures étant formées au moins sur ladite paroi inférieure et servant d'entrée pour ledit orifice d'échappement.

2. Carneau de sortie des gaz d'une tour d'extinction dans une installation d'extinction à sec du coke, 55
comportant un orifice d'échappement pour connexion entre une chambre de refroidissement dans la tour d'extinction et une conduite en anneau disposée autour de ladite tour, ledit orifice étant cloisonné par une paroi inférieure, une paroi supérieure et une paroi en forme de colonne de ladite tour d'extinction, et une multitude de briques en forme de I disposées côte à côte au moins sur ladite paroi inférieure servant de partie d'entrée dudit orifice pour former une multitude de rainures s'étendant dans la direction d'écoulement d'un courant de gaz inerte traversant ledit orifice.

3. Carneau de sortie des gaz d'une tour d'extinction dans une installation d'extinction à sec du coke, 60
comportant un orifice d'échappement pour connexion entre une chambre de refroidissement dans la tour d'extinction et une conduite en anneau disposée autour de ladite tour, ledit orifice étant cloisonné par une paroi inférieure, une paroi supérieure et une paroi en forme de colonne de ladite tour d'extinction, et une multitude d'espaces libres au moins dans ladite paroi inférieure de la tour servant d'entrée dudit orifice, ladite multitude d'espaces libres s'étendant dans le sens d'écoulement d'un courant de gaz inerte traversant par ledit orifice et communiquant avec ledit orifice d'échappement via un trajet étroit.