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Kamineinsatz

Poele encastrable

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(56) References cited:
WO-A1-2005/100861 WO-A2-2010/031818
BE-A3- 1 018 022 FR-A1- 2 624 261
US-A- 4 556 044 US-A- 5 701 882

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Description

Technical Field

[0001] Technical solution concerns a fireplace insert for fireplaces or a fireplace stove for solid fuel with a device for heat efficiency increase, reduction of emissions and solid polluting substances during the process of burning.

Background Art

[0002] Heat efficiency of fireplace inserts for fireplaces or fireplace stoves belongs to their important utility parameters. Due to the increase of effective utilization of fuel and the reduction of malignant emissions arising during the process of fuel burning it is important to increase efficiency of fuel burning and consequently maximal utilization of the heat arising during the process of burning.

[0003] By this reason various deflectors and bypass plates are used in fireplace inserts for fireplaces or fireplace stoves, which often have complicated construction and extend the trajectory of combustion products between a fire place and mouth of combustion products withdrawal from heating body. Severity of handling of heating body as to the maintenance and cleaning increases proportionately with the complicity of construction of combustion products leading. In cleaning of the deflector and bypass plates from the layer of deposited fly ash they must be normally disassembled, i.e. it can not be performed in current cleaning by user. Fly ash deposited on the areas of deflector and bypass plates works as isolation and in their silting-up by fly ash the efficiency of heating body declines and heat load of these parts increases. This also directly influences the lifetime of these parts. In a patent document WO 2005/100861 a combustion apparatus for the burning of solid fuel using a plurality of secondary combustion zones is disclosed. The combustion apparatus includes primary and secondary air inlets, an inclined hearth and a unique second air source which washes up a window in the combustion apparatus creating a floating flame effect and rendering the window self-cleaning. A series of baffles define a secondary combustion pathway which optimizes secondary combustion of exhaust gasses and particulate matter. Coaxial rear and top direct venting apparatus are also disclosed.

[0004] The aim of the invention is to eliminate mentioned shortcomings and improve above mentioned utility parameters with the emphasis to user comfort. The aim is to achieve increase of heat efficiency and reduction of emissions of fireplace inserts and fireplace stoves under the simultaneous simple handling of heating body especially its maintenance and cleaning.

Disclosure of the Invention

[0005] Mentioned shortcomings are significantly elim-

inated by the fireplace insert for fireplaces or the fireplace stove with the device for heat efficiency increase, emissions and solid polluting substances reduction during the process of burning according to this technical solution, nature of which is that the deflector arranged in the fireplace insert for fireplaces and in the fireplace stove above the combustion chamber contains at least two parts, one of which is the bottom part and the other is the upper part. The bottom part creates and bounds from the top the primary afterflaming zone above combustion chamber, which is provided above the fire place and starts above the upper edge of isolation casing of combustion chamber. The bottom part of the deflector and the upper part of the deflector are respectively arranged in such a way that they create a tunnel labyrinth, which mouths into the settling space for solid polluting substances arising during the process of burning. The bottom and the upper part of the deflector together create and bound the secondary afterflaming zone, which mouths into the settling space, i.e. the secondary afterflaming zone is provided in the space of tunnel labyrinth.

[0006] To simplify maintenance of the fireplace insert or the fireplace stove it is advantageous if the bottom part of the deflector is movable. The movability of the bottom part can be achieved in such a way that the bottom part is rotationally located on the console. Then it is possible to remove settled fly ash from the settling space without the need of parts disassembly by simple movement in usual cleaning of heating body, namely by slewing of the bottom - movable part of the deflector around pivot point at fixed console. The fly ash drops out of settling space by slewing of the bottom - movable part of the deflector.

[0007] It is advantageous, if the construction of labyrinth tunnel is such that the settling of fly ash on its areas by the influence of flow and gravitation outside of settling space is minimal. Therefore it is advantageous, if the bottom part of the deflector and the upper part of the deflector have roof-shaped construction. The settling space works as a gravitational separator.

[0008] Aerodynamics of the mixture of afterflaming combustion products and air is significantly changed by building-up the labyrinth tunnel. Afterflaming combustion products are intensively mixed with the air, they are heated and so the conditions of combustion are significantly improved even in greater distance from the fire place and therefore the flammable components of combustion products may afterflame.

[0009] The advantage of this technical solution is achievement of increased heat efficiency of the fireplace inserts and the fireplace stoves, reduction of emissions and solid polluting substances during the process of burning under the simultaneous simple handling especially in maintenance and cleaning from settling fly ash without the need of parts disassembling. The advantage of this technical solution is an easy handling of the heating body, and especially its maintenance and cleaning. Fly ash deposited in the settling space by turning of the bottom part around the pivot point in the fixed console is

poured out to the bottom of the combustion chamber, from which it is easy to remove. Such removal of fly ash from the settling space is possible during normal cleaning of the heating body.

[0010] The construction of the deflector according to this technical solution increases the heat efficiency of the fireplace inserts and the fireplace stoves, namely by improvement of combustion conditions.

[0011] The increase of heat efficiency is connected with better economic utilization of fuel and thereby it leads to savings of fuel costs.

[0012] The reduction of emission amount arising during the process of burning is important from the view of environment protection.

An overview of figures

[0013] The technical solution is explained in detail on Figure 1, which simply illustrates cross section of the fireplace insert with the labyrinth tunnel.

[0014] Position in cleaning of settling space is shown by broken line.

Examples of implementation of technical solution

Example 1

[0015] The fireplace insert has been equipped with the deflector - a tunnel labyrinth according to Figure 1 and this deflector is created by the bottom part 1, which is movable with the possibility of slewing around the pivot point in the fixed console 3 and the upper part 2, which is fixed.

[0016] The bottom part 1 creates and bounds from above the primary afterflaming zone 7 above the combustion chamber 9, which is provided above the fire place and starts above the upper edge of isolation casing of combustion chamber 9. The bottom part 1 of the deflector and the upper part 2 of the deflector are respectively arranged in such way that they create the tunnel labyrinth which mouths into the settling space 4 for the solid polluting substances arising during the process of burning. The bottom part 1 and the upper part 2 of the deflector together create and bound the secondary afterflaming zone 8, which mouths into the settling space 4, i.e. the secondary afterflaming zone 8 is provided in the space of the tunnel labyrinth.

[0017] The bottom part 1 of the deflector and the upper part 2 of the deflector have the shape of castellated roof, as it is shown on Figure 1.

[0018] The shorting key 5 is opened simultaneously with the opening of the door 6 in order to get the combustion products to the chimney by the shortest way.

Example 2

[0019] The same construction of the deflector as described in Example 1 was used in the fireplace stove.

Claims

1. Fireplace insert for fireplaces or fireplace stove with a device for increase of heat efficiency and reduction of emissions containing a combustion chamber (9) and a deflector, the deflector contains at least two parts, one of which is a bottom part (1) and the other is an upper part (2), whereby the bottom part (1) of the deflector and the upper part (2) of the deflector are respectively arranged in such way that they create a tunnel labyrinth, **characterized in that**

- it comprises a settling space (4) into which a tunnel labyrinth mouths;
- the bottom part (1) of the deflector creates and from above bounds a primary afterflaming zone (7) above a combustion chamber (9);
- the bottom part (1) of the deflector and the upper part (2) of the deflector define a secondary afterflaming zone (8),
- the bottom part (1) of the deflector is movable.

2. Fireplace insert or fireplace stove according to claim 1 **characterized in that** it further comprises a console (3) on which the bottom part (1) of the deflector is rotationally located.

3. Fireplace insert or fireplace stove according to claims 1 or 2 **characterized in that** the bottom part (1) of the deflector and the upper part (2) of the deflector have roof-shaped construction.

Patentansprüche

1. Ein Kamineinsatz für Kamine oder ein Kaminofen mit einer Vorrichtung für Erhöhung des Wärmewirkungsgrads und Emissionsreduktion umfassend eine Brennkammer (9) und einen Deflektor, der Deflektor umfasst mindestens zwei Teile, ein davon ist ein Unterteil (1) und der zweite ist ein Oberteil (2), wobei der Unterteil (1) des Deflektors und der Oberteil (2) des Deflektors jeweils so angeordnet sind, dass sie ein Tunnellabyrinth bilden, **dadurch gekennzeichnet, dass**

- er einen Absetzraum (4) umfasst, worin das Tunnellabyrinth mündet;
- der Unterteil (1) des Deflektors eine primäre Nachbrennzone (9) oberhalb der Brennkammer (9) bildet und von oben beschränkt;
- der Unterteil (1) des Deflektors und der Oberteil (2) des Deflektors eine sekundäre Nachbrennzone (8) abgrenzen;
- der Unterteil (1) des Deflektors beweglich ist.

2. Der Kamineinsatz oder der Kaminofen nach Anspruch 1 **dadurch gekennzeichnet, dass** er weiter

eine Konsole (3) umfasst, an der der Unterteil (1) des Deflektors drehbar angeordnet ist.

3. Der Kamineinsatz oder der Kaminofen nach Anspruch 1 oder 2 **dadurch gekennzeichnet, dass** der Unterteil (1) des Deflektors und der Oberteil (2) des Deflektors eine dachförmige Konstruktion haben.

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Revendications

1. L'insert de cheminée pour les cheminées ou poêle de cheminée avec un dispositif pour augmenter l'efficacité thermique et la réduction des émissions comprenant une chambre (9) de combustion et un déflecteur, le déflecteur comprend au moins deux parties, dont l'une est une partie (1) inférieure et l'autre est une partie (2) supérieure, alors que la partie (1) inférieure du déflecteur et la partie (2) supérieure du déflecteur sont mutuellement disposés de manière à former un labyrinthe de tunnel, **caractérisé en ce que**
- il comprend un espace (4) de décantation, dans lequel le labyrinthe de tunnel débouche;
 - la partie (1) inférieure du déflecteur forme et limite d'en haut la zone (7) de postcombustion primaire au dessus de la chambre (9) de combustion;
 - la partie (1) inférieure du déflecteur et la partie (2) supérieure du déflecteur délimitent une zone (8) secondaire de postcombustion;
 - la partie (1) inférieure du déflecteur est mobile.
2. L'insert de cheminée ou poêle de cheminée selon la revendication 1, **caractérisé en ce qu'il** comprend en outre une console (3) sur laquelle la partie (1) inférieure du déflecteur est montée de manière pivotante.
3. L'insert de cheminée ou poêle de cheminée selon la revendication 1 ou 2, **caractérisé en ce que** la partie (1) inférieure du déflecteur et la partie (2) supérieure du déflecteur ont une construction en forme de toit.

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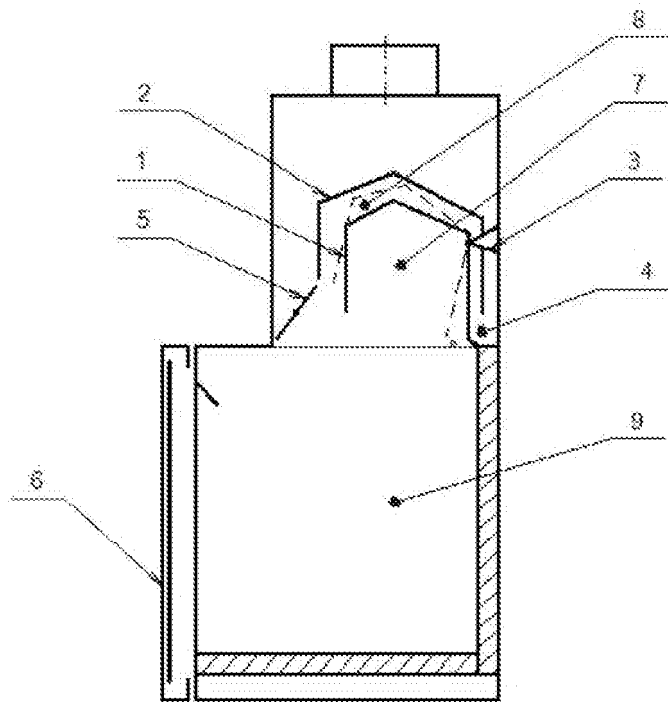


fig.1

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- WO 2005100861 A [0003]