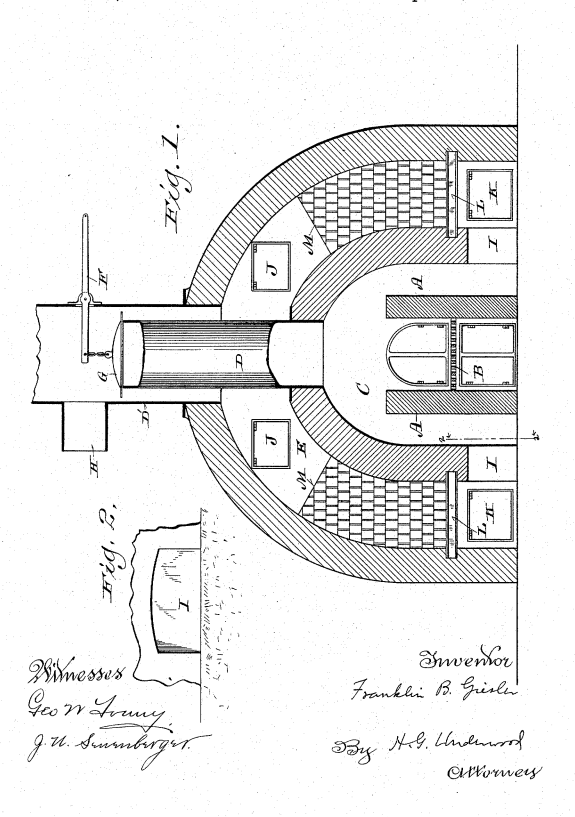
## F. B. GIESLER. FURNACE.

No. 526,524.

Patented Sept. 25, 1894.



## United States Patent Office.

FRANKLIN B. GIESLER, OF MILWAUKEE, WISCONSIN.

## FURNACE.

SPECIFICATION forming part of Letters Patent No. 526,524, dated September 25, 1894.

Application filed October 9, 1893. Serial No. 487,625. (No model.)

To all whom it may concern:

Be it known that I, FRANKLIN B. GIESLER, a citizen of the United States, and a resident of Milwaukee, in the county of Milwaukee, 5 and in the State of Wisconsin, have invented certain new and useful Improvements in Furnaces; and I do hereby declare that the following is a full, clear, and exact description thereof.

My invention has for its object to provide a furnace particularly adapted for the use of malsters; and it consists in certain peculiarities of construction and combination of parts hereinafter described with reference to the 15 accompanying drawings and subsequently claimed.

In the drawings: Figure 1 represents a vertical transverse section of a furnace constructed according to my invention, and Fig. 20 2, a detail elevation of a portion of the furnace viewed on line 2-2 of the preceding figure.

Referring by letter to the drawings, A A represent parallel walls and B a grate sup-25 ported by the same. The space between the walls above the grate constitutes the fire-box of my furnace and the space below said grate the ash-pit, these compartments being respectively provided with suitable doors at 30 either or both ends of said furnace. The grate-supporting walls are inclosed within a preferably arch-like compartment C provided with a flue D that extends up into a main flue leading from another preferably arch-like 35 compartment E, and fulcrumed to the latter flue is a lever F from which I hang a cover G for the former flue.

The main flue D' is provided with a lateral branch H for pipe-connection with a malting-40 apparatus having an air-exhaust, as is common in the art.

The walls of the furnace are of any suitable non-conducting material, and at the base of said furnace, passages I connect the inner 45 and outer compartments C, E, above specified. These compartments have upper and lower air-inlets and the latter are controlled by suitable doors J, K, at the front and rear of the furnace. Above the passages I and lower 50 air-inlets, the outer compartment E is pro-

being preferably a series of parallel I-beams L set transversely in the longitudinal walls bounding said outer compartment. Each of the gratings just specified is for the support 55 of a mass of fire-brick M or other suitable

heat absorbing material.

The flue D being closed by its lever controlled cover G, air primarily admitted to the furnace through the ash-pit will be heated 60 and escape out of the inner compartment C through the passages I into the outer compartment E from whence it is drawn away through the flue D' and its lateral branch. A certain amount of the heat is absorbed by 65 the material M in the outer compartment C of the furnace, and if air be admitted through the lower inlets to said compartment it will be warmed by contact with said heated ma-

If at any time it is desirable to check the heat, the upper air-inlets to the outer compartment of the furnace are opened, and whenever the greatest possible heat is needed the flue cover G is lifted to permit of direct 75 draft from the fire-box.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. A furnace comprising a fire-box and ash- 80 pit, a compartment inclosing the same, a flue leading from this compartment, a movable closure for the flue, another compartment inclosing the one aforesaid and communicating with the lower portion of the same, a flue 85 leading from the outer compartment and surrounding the former flue, upper and lower air-inlets to said outer compartment, suitable means for controlling the air-inlets, gratings in the aforesaid outer compartment above the 90 lower air-inlets, and heat-absorbing material arranged on the gratings, substantially as set forth.

2. A furnace comprising a fire-box and ashpit, a compartment inclosing the same, a flue 95 leading from this compartment, another compartment inclosing the one aforesaid and communicating with the lower portion of the same, a flue leading from the outer compartment and surrounding the former flue, a le- 100 ver fulcrumed to the outer flue, a cover for vided with suitable gratings each of the latter I the inner flue hung from the lever, upper and

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lower air-inlets to said outer compartment, suitable means for controlling the air-inlets, gratings in the aforesaid outer compartment above the lower air-inlets, and heat absorbing material arranged on the gratings, substantially as set forth.

In testimony that I claim the foregoing I

have hereunto set my hand, at Milwaukee, in the county of Milwaukee and State of Wiscon-sin, in the presence of two witnesses. FRANKLIN B. GIESLER.

Witnesses:
N. E. OLIPHANT,
HENRY DANKERT.