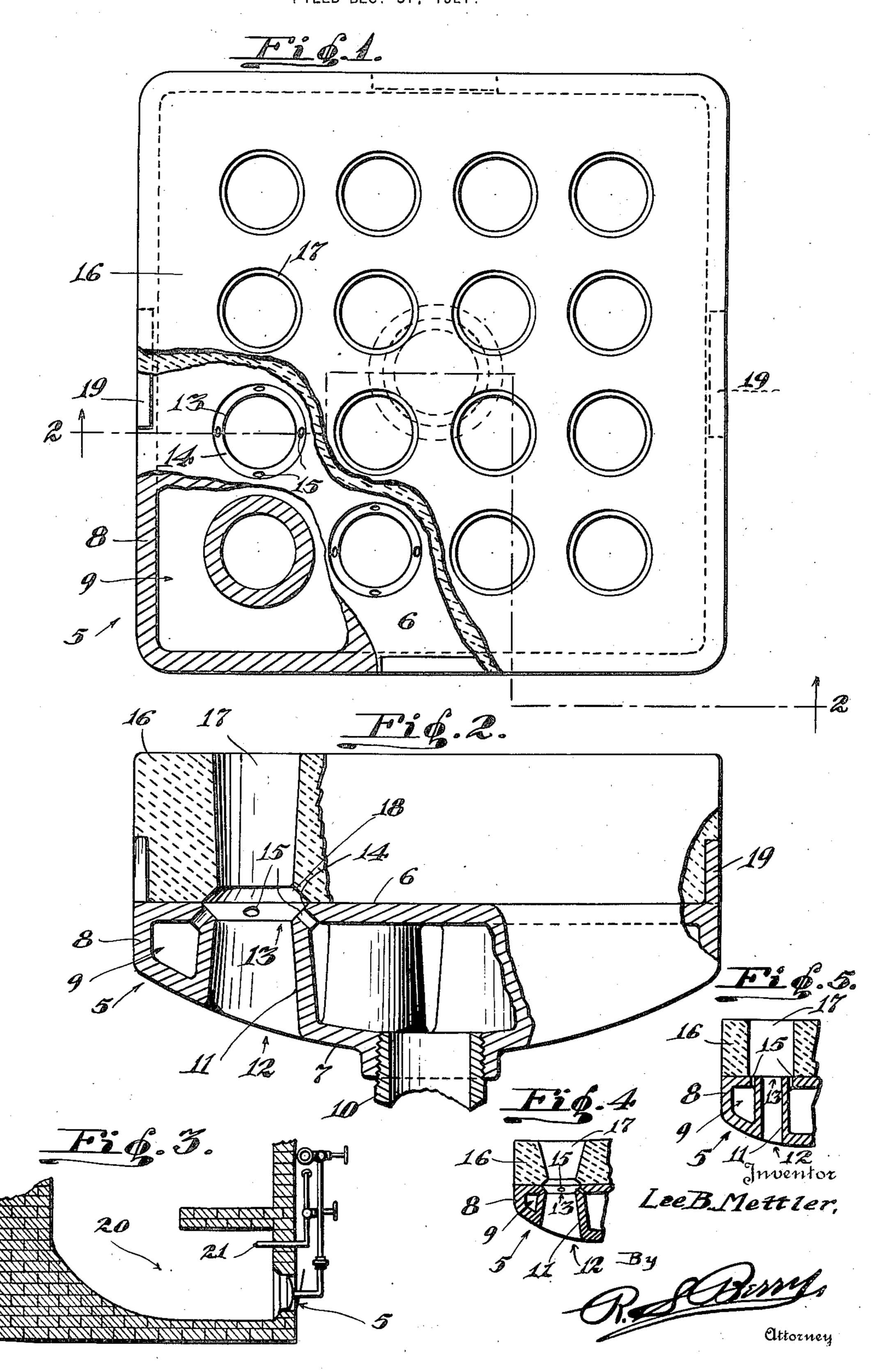
L. B. METTLER.

GAS BURNER.

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UNITED STATES PATENT OFFICE.

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GAS BURNER.

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To all whom it may concern:

Be it known that I, Lee B. Mettler, a citizen of the United States, residing at Los the combustion chamber will be delivered Angeles, in the county of Los Angeles and thru air ducts in the gas burner so as to have 5 State of California, have invented new and a cooling effect on the latter. useful Improvements in a Gas Burner, of which the following is a specification.

The primary object of my invention is to and construction of parts, as hereinafter 65 provide a construction in a gas burner of more fully described and claimed and illusthe type employing a metal gas box or manifold having a series of gas outlets, whereby the metal of the gas box and particularly Fig. 1 is a view in side elevation partly 15 that portion thereof adjacent to the gas out- in vertical section of the combustion unit as 70 lets will be protected against burning out by seen on the line 1—1 of Fig. 2. the action of the heat formed by the com- Fig. 2 is an end elevation of the combusbustion of gas discharged thru the gas outlets, and which obviates the employment of the parts in section as seen on the line 2-2 20 nozzles or tubes projecting from the gas box.

Another object is to provide a gas burner tion of the burner to a combustion chamber. with a facing of refractory material, formed Figs. 4 and 5 are details in section illus-25 of the burner, adapted to form mixing fices and air ducts. throats for effecting a mixture of gas and air Referring to the drawings more specifiwithin the aperture of the facing and to so cally, 5 indicates a gas box, which may be of construct the burner body that the air sup- any suitable outline but is here shown as plied to said apertures will be delivered thru circular in plan and comprising spaced front the burner body so that the refractory fac- and rear walls 6 and 7 respectively connecting may be arranged to contact the burner ed together by a side wall 8 forming a gas

35 with a series of air tubes extending there-source of gas supply. thru, and a facing block formed of refrac- In carrying out my invention I provide tions of the air tubes, in which gas will be connect with the front and rear walls 6 and 40 delivered from the gas box at the intersec- 7 with their ends opening thru the walls; 95 sure a thorough mixture of the gas and air, air outlet openings 13. 45 whereby practically complete combustion burners.

burner may be employed in a combustion and extend on planes that intersect each chamber provided with an oil burner so other a short distance from the outer face of that the gas burner will not be burned out the wall 6 at a point opposite the center of when the oil burner is in operation and in the air discharge opening.

which the burner and its protective facing are so constructed that the air supplied to

With the foregoing objects in view together with such other objects as may sub-My invention relates to a combination sequently appear, my invention resides in unit or gas burner of the low pressure type. the parts and combination, arrangement trated by way of example in the accompanying drawings in which:

tion unit with parts broken away to show of Fig. 1.

Fig. 3 is a detail illustrating the applica-

with apertures to register with gas outlets trating modified forms of the burner ori-

surface between the gas outlets. chamber 9 to which gas is admitted thru a Another object is to provide a combus- feed pipe 10 here shown as connected to the tion unit embodying a gas box provided wall 7 and which leads from any suitable

tory material seating on the burner box and the gas box 5 with a series of air tubes 11 formed with apertures forming continua- which extend across the gas chamber 9 and tion of the tubes and the apertures in the the open ends of the tubes in the wall 7 conblock in such manner as to break up the col-stituting air inlet openings 12 and the open umn of air passing thru the tubes and in- ends of the tubes in the wall 6 constituting

The margins of the outlet openings are 100 may be obtained with a steady flame so as to formed with beveled faces 14 and leading eliminate the vibration and surging ordi- from each beveled face is a series of gas outnarily incident to the use of low pressure lets or orifices 15 which extend thru the wall formed by the juncture of the tube 11 with Another object is to provide a protective the wall 6 and are preferably inclined rela- 105 facing for a gas burner whereby the gas tive to the longitudinal center of the tube,

An important feature of my invention resides in providing a facing block 16 adapted to extend over the outer surface of the wall 6 preferably in contact therewith; the 5 facing block being formed of a suitable refractory material. A series of apertures 17 are formed in the facing block and arranged to register with the discharge ends 13 of the air tubes to form a continuation of the latter; the apertures being of such length that the point of intersection of the planes of the gas orifices will be located intermediate to the ends of the apertures. The inner mar-15 formed with a beveled face 18 extending op- mixture with the gas. posite the beveled face 14 adjacent the dis- The air tubes 11 are preferably slightly 20 so as to break up the column of air delivered from the air tubes thru the aperture. The apertures thus form mixing throats for insuring a thorough mixture of the gas and air before it passes from the aperture and 25 whereby combustion may be caused to take place contiguous to the outer face of the refractory facing block. The facing block may be mounted on the burner box in any desired manner being here shown as supported on lugs 19 formed on the latter.

The facing block constitutes a protective body to prevent burning out of the burner tion unit in a combustion chamber 20 fitted from the spirit of my invention. with an oil burner 21, as the gas burner will I claim: be protected by the facing block 16 against 1. In a combustion unit, a gas box having bustion chamber.

The operation of the invention is apparent 50 pressure the gas will be discharged thru the orifices 15 and directed inwardly toward the block. center of the aperture 17 where it thoroughly mixture. Combustion of the mixture will occur ordinarily close to the outer face of the facing block.

aperture a thorough mixture of the gas and air will be insured before a discharge from the apertures takes place which serves to insure steady combustion and eliminates the vibration common in low pressure gas burn- 70 ers due to improper mixture of gas and air. The burner box will be protected against becoming excessively heated during operation of the burner by reason of the protection afforded by the refractory facing block 75 and also by the flow of air thru the tubes which absorbes heat radiated by the walls of the tubes and while thus acting to cool the gin of each aperture adjacent the wall 6 is tubes is itself heated so as to facilitate its

charge ends of the gas orifices 15 and tapered to converge from the inlet opening serves to direct gas discharged from the 12 to the discharge opening 13 and the aperorifices toward the center of the apertures tures 17 slightly diverge from their intersection with the air tubes, but in some in- 85 stances it may be desirable to form the tubes and apertures with a decided taper as shown in Fig. 4 to give a Venturi tube effect.

In some instances the apertures 17 may be formed of a larger diameter than the outlet 90 opening 13 and the gas orifices 15 arranged to open thru the end wall 6 as shown in Fig. 5.

Various other forms and arrangements of the air passages, apertures and gas outlets 95 may be employed as occasion may require and I therefore do not limit myself to the box wall 6; the block 16 being formed of exact details of construction and arrangerefractory material while the wall 6 is ordi- ment shown, but may employ such changes narily composed of cast iron. This permits and modifications as come within the scope 100 of the burner being employed as a combus- of the appended claims, without departure

the action of the heat generated by the oil spaced front and back walls connected by 105 burner when the latter is employed in lieu side and end walls forming a gas chamber, of the gas burner; the gas burner being a series of tubes extending between the front further protected in this instance by reason and back walls and opening therethru formof the cooling action of the air flowing thru ing air passages from one side of the gas box 05 the air tubes 12 in supplying air to the com- to the other, and a facing block of refrac- 110 tory material seated on and extending over the front wall of the box and having aperfrom the foregoing, it being seen that as gas ture opening to the tubes, said tubes being is admitted to the gas box under the usual formed with a series of gas discharge orifices opening to the aperture in the facing 115

2. In a combustion unit, a gas box having intermixes with air in the apertures 17 and spaced front and back walls connected by flows from the latter. This flow of gas will side and end walls forming a gas chamber, a 55 act to draw air thru the air tubes for sup- series of tubes extending between the front 120 plying the air to effect proper gas and air and back walls and opening therethru forming air passages from one side of the gas box to the other, and a facing block of refractory material seated on and extending over the By providing the combustion unit with a front wall of the box and having apertures 125 series of discharge apertures arranged close opening to the tubes, said tubes being formed together an intermingling of the mixture with a series of gas discharge orifices openflowing from adjacent apertures may occur. ing to the aperture in the facing block, said before combustion takes place. By provid- orifices being inclined relative to the longi-O5 ing a series of gas orifices for each discharge tudinal center of the tube with their bores 130

extending on a plane intersecting the center line of the aperture intermediate the inner and outer faces of the block.

- 3. In a combustion unit, an open ended air 5 tube, a gas chamber surrounding the walls of the tube, and a block of refractory material abutting against one end of the tube and having an aperture opposite the open end of the tube, the wall of the tube being formed line thereof.
- 15 a series of open ended air tubes passing outlets whereby gas discharged from the therethru and formed with a series of gas outlets arranged around the margin of each air tube, and a facing block of refractory 20 a series of apertures registering with the air wall of the aperture. tubes forming a continuation thereof and into which the gas outlets discharge.

5. In a combustion unit, a gas box having a series of open ended air tubes passing therethru, each tube being formed with a 25 beveled face on the margin of its discharge end and provided with a series of gas outlets opening on the beveled face and leading at an incline into the interior of the gas box, and a facing block formed of refractory ma- 30 terial seating on and covering the side of with a series of gas discharge orifices adja- the gas box to which the gas outlets open, cent the block and opening to the aperture said block formed with a series of apertures in the latter at an inclination to the center registering with the tubes, each of said apertures being formed with a beveled face 35 4. In a combustion unit, a gas box having at its inner margin extending over the gas outlets will be directed toward the center of the aperture to break up the column of air flowing thru the air tube and effect a mixture 40 material seating on said gas box and having of gas and air in the space bounded by the

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