

Title (en)

Method for supervising and stopping the working of stoves in a safe manner, especially paraffin stoves and device for carrying out this method.

Title (de)

Verfahren zum Überwachen und sicherheitsmässigen Einhalten des Betriebs von kaminlosen Öfen, insbesondere von Petroleumöfen, und Vorrichtung zur Durchführung des Verfahrens.

Title (fr)

Procédé pour contrôler et arrêter le fonctionnement des fours conformément à la sécurité notamment des fours à pétrole et dispositif pour exécuter ce procédé.

Publication

EP 0424597 B1 19950628 (DE)

Application

EP 90100344 A 19900109

Priority

DE 8900692 W 19891026

Abstract (en)

[origin: US5165883A] PCT No. PCT/DE89/00692 Sec. 371 Date Jul. 16, 1991 Sec. 102(e) Date Jul. 16, 1991 PCT Filed Oct. 26, 1989 PCT Pub. No. WO91/06808 PCT Pub. Date May 16, 1991.A process and apparatus for monitoring and ensuring safe operation of unvented kerosene heaters in indoor spaces detects the hazard of incomplete combustion and the concomitant reduced O₂ and increased CO₂ levels in the indoor air. CO₂ level in the indoor air is monitored quickly and accurately, - regardless of the burner's flame height. This is achieved by sensing O₂ level in the burner exhaust which is used as a measure for monitoring the CO₂ level in the indoor air and as a control signal. During burner operation outside a predetermined flame height range, the O₂ detection is used both for restoring a normal heating condition and for monitoring operation at minimum flame height and to generate a warning signal and a delayed automatic shut-down of the burner.

IPC 1-7

F23N 5/00

IPC 8 full level

F23N 5/00 (2006.01)

CPC (source: EP KR US)

F23N 5/00 (2013.01 - KR); **F23N 5/006** (2013.01 - EP US); **F23N 5/003** (2013.01 - EP US); **F23N 2237/24** (2020.01 - EP US);
F23N 2241/02 (2020.01 - EP US)

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

EP 0424597 A1 19910502; EP 0424597 B1 19950628; AT E124526 T1 19950715; DE 59009328 D1 19950803; DK 170432 B1 19950828;
DK 90791 A 19910516; DK 90791 D0 19910514; ES 2078248 T3 19951216; FI 100678 B 19980130; FI 913027 A0 19910620;
GR 3017594 T3 19951231; KR 0152092 B1 19981001; KR 920702885 A 19921028; NO 174863 B 19940411; NO 174863 C 19940720;
NO 911865 D0 19910514; NO 911865 L 19910516; RU 2067728 C1 19961010; US 5165883 A 19921124; WO 9106808 A1 19910516

DOCDB simple family (application)

EP 90100344 A 19900109; AT 90100344 T 19900109; DE 59009328 T 19900109; DE 8900692 W 19891026; DK 90791 A 19910514;
ES 90100344 T 19900109; FI 913027 A 19910620; GR 950402707 T 19950929; KR 910700639 A 19910621; NO 911865 A 19910514;
SU 4895563 A 19891026; US 69098891 A 19910716