

Title (en)

Control procedure for a boiler plant operating on solid fuel, and corresponding control apparatus.

Title (de)

Kontrollverfahren für Festbrennstoff-Verbrennungsanlage und Kontrolleinrichtung dafür.

Title (fr)

Procédé de contrôlé pour chaudière à carburant solide et dispositif de contrôlé correspondant.

Publication

EP 0191353 A1 19860820 (EN)

Application

EP 86101087 A 19860128

Priority

FI 850427 A 19850201

Abstract (en)

The invention concerns a procedure for controlling the combustion process in a boiler plant operating on solid fuel, and a corresponding control apparatus. In the procedure, the excess air quantity is optimized on the basis of temperature measurement results, corresponding to various settings of the secondary air hatch, obtained from one temperature sensor (29) in the flue gas passage (24). By the procedure is found the setting of the secondary air hatch consistent with maximum flue gas temperature. The control apparatus comprises one single temperature sensor (29), placed in the flue gas passage (24) and a calculating unit, preferably a microcomputer. The apparatus also comprises a throttling damper (28) disposed in the flue gas passage (24), a primary air hatch, and a secondary air hatch to which the microcomputer with the aid of its optimisation programme imparts the setting consistent with maximum flue gas temperature and optimum air excess.

IPC 1-7

F23N 1/02

IPC 8 full level

F23N 1/02 (2006.01)

CPC (source: EP)

F23N 1/022 (2013.01); **F23N 2223/08** (2020.01); **F23N 2225/10** (2020.01); **F23N 2237/16** (2020.01)

Citation (search report)

- [A] DE 3315199 A1 19850117 - SCHAVEG AG [LI]
- [A] DE 3221660 A1 19830105 - GILLI PAUL G
- [A] EP 0124330 A1 19841107 - AUTOFLAME ENG LTD [GB]
- [A] EP 0050840 A1 19820505 - DUNGS KARL GMBH & CO [DE]
- [A] US 3960320 A 19760601 - SLATER BILLY RAY
- [A] GB 2117876 A 19831019 - STONE PLATT FLUIDFIRE LTD

Cited by

DE102015110218B4; EP0563976A1; CN106642192A; AT399386B; EP0339135A1; DE102015110218A1

Designated contracting state (EPC)

AT DE FR GB IT SE

DOCDB simple family (publication)

EP 0191353 A1 19860820; FI 850427 A0 19850201; FI 850427 L 19860802

DOCDB simple family (application)

EP 86101087 A 19860128; FI 850427 A 19850201