

Title (en)

Shut-off device for conduits having a large cross-section, especially for power plant exhaust and flue gas conduits

Title (de)

Absperrvorrichtung für Kanäle mit grossen Querschnitten, insbesondere für Abgas- und Rauchgaskanäle von Kraftwerken

Title (fr)

Dispositif d'obturation pour conduites avec grande section transversale, en particulier conduites pour gaz d'échappement et gaz de fumée d'une centrale

Publication

**EP 0622588 B1 19960814 (DE)**

Application

**EP 94104821 A 19940326**

Priority

DE 4313894 A 19930428

Abstract (en)

[origin: EP0622588A2] The circumferential shut-off air channel (3) designed as a flap stop in the pipe housing is divided into several channel sections (7) which form expansion joints (8) between same. These sections (7) are attached to the channel housing (2) with a predetermined motion play in the longitudinal direction. The expansion joints are bridged with sealing action by internal pipe sections (9) which are inserted in the channel sections and are each fixed on one of the two sections forming each joint (8). The channel sections can have angled connecting flanges attached by screws (13) through oblong holes onto holding flanges on the channel housing.

IPC 1-7

**F23L 11/00; F16K 11/052**

IPC 8 full level

**F23L 11/00** (2006.01)

CPC (source: EP)

**F23L 11/00** (2013.01)

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