

Title (en)  
AIR-MIXING DEVICE

Publication  
**EP 0303850 A3 19900530 (DE)**

Application  
**EP 88111824 A 19880722**

Priority  
DE 8711340 U 19870818

Abstract (en)  
[origin: EP0303850A2] Air-mixing device for the mixing chamber 1 of a ventilation installation 1, 2, 3, which has one inlet 4, 5 for each of two part air flows A, U and an outlet 63 for a mixed air flow M, with a number of ducts 6 which adjoin the inlets 4, 5 and pass through the part air flow A or U of the other inlet, and the outlet cross-section of which adjoins the outlet for the mixed air flow M. The duct walls 64 have openings 7, through which parts of the part air flows A, U flow into the respectively adjacent ducts 6. <IMAGE>

IPC 1-7  
**F24F 13/04**; **B01F 3/02**

IPC 8 full level  
**B01F 23/10** (2022.01); **F24F 13/04** (2006.01)

CPC (source: EP)  
**B01F 25/313** (2022.01); **B01F 25/3132** (2022.01); **B01F 25/31322** (2022.01); **F24F 13/04** (2013.01)

Citation (search report)  
• [AD] DE 3217803 C2 19860911  
• [A] GB 612012 A 19481108 - HARRY STEWART WHELLER  
• [A] DE 2844046 A1 19800417 - KESSLER & LUCH GMBH  
• [A] US 3911804 A 19751014 - TAO WILLIAM K Y  
• [A] DE 3207334 A1 19830915 - TURBON TUNZINI KLIMATECHNIK [DE]

Cited by  
DE9214370U1; EP2405209A1; US2008251592A1; US8789766B2; DE19826990A1; DE19826990B4; US5632675A; WO9425805A1

Designated contracting state (EPC)  
AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)  
**EP 0303850 A2 19890222**; **EP 0303850 A3 19900530**; **EP 0303850 B1 19911002**; AT E68050 T1 19911015; DE 3865273 D1 19911107; DE 8711340 U1 19871015

DOCDB simple family (application)  
**EP 88111824 A 19880722**; AT 88111824 T 19880722; DE 3865273 T 19880722; DE 8711340 U 19870818