



(1) Publication number:

0 531 674 A3

## EUROPEAN PATENT APPLICATION

(21) Application number: 92112369.1

(2) Date of filing: 20.07.92

(12)

(51) Int. Cl.<sup>5</sup>: **F24F 7/10**, F24F 13/072, F24F 7/08, F24C 15/20

Priority: 13.09.91 FI 914315

Date of publication of application:17.03.93 Bulletin 93/11

@4 Designated Contracting States:
DE FR GB NL SE

Date of deferred publication of the search report:
 20.10.93 Bulletin 93/42

(1) Applicant: HALTON OY

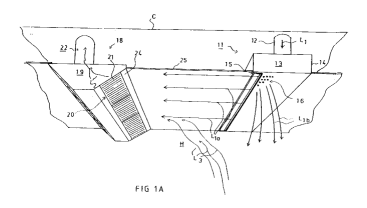
Teollisuustie 2-4 SF-47400 Kausala(FI)

Inventor: Kyllönen, Pekka Riihitarhankatu 3 A 2 SF-15170 Lahti(FI)

Representative: Tiedtke, Harro, Dipl.-Ing. et al Patentanwaltsbüro, Tiedtke-Bühling-Kinne & Partner, Bavariaring 4 D-80336 München (DE)

- A suspended ceiling structure and a method for flowing air in connection with the suspended ceiling structure.
- The invention relates to a suspended ceiling structure (10) and a method for flowing air in connection therewith. The suspended ceiling structure is especially intended for large-scale kitchen spaces and is formed of modular units, which comprise at least an inlet air unit (11) and an outlet air unit (18) and in an area therebetween a suspended ceiling board (25). The suspended ceiling structure comprises means producing a capture air jet (L<sub>1a</sub>), whereby the air jet may be brought to flow in the direction of a plane (T) of the suspended ceiling board (25) toward an outlet air opening (20) of the outlet air flow (L<sub>2</sub>), whereby the capture air flow (L<sub>1a</sub>)

draws an impure air and/or excess heat or excess moisture risen from the the impurity source of the room space toward the outlet air unit (18). The suspended ceiling structre (10) comprises such means producing the capture air jet (L<sub>1a</sub>), the air-flow dischage opening (D) of which means is located essentially directly in the vicinity of a surface plane (25') of the suspended ceiling board (25) and that the means producing the capture air jet (L<sub>1a</sub>) comprise an air guiding surface (27a'), which orientates the air jet such that it flows in the direction of the plane (T) of the suspended ceiling board (25) toward the outlet air chamber (19) of the outlet air unit (18).





## **EUROPEAN SEARCH REPORT**

Application Number

EP 92 11 2369

Category	Citation of document with indic of relevant passa		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
A	WO-A-9 111 272 (HALTO * abstract; figure 1	N OY)	1,11	F24F7/10 F24F13/072 F24F7/08 F24C15/20
				TECHNICAL FIELDS SEARCHED (Int. Cl.5) F24F F24C
	The present search report has been			Evanduer
	Place of search THE HAGUE	Date of completion of the search 31 AUGUST 1993		PESCHEL G.
CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier paten after the fili er D : document cit	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons  &: member of the same patent family, corresponding document	