(11) **EP 0 816 782 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: **06.05.1999 Bulletin 1999/18**

(51) Int Cl.6: **F25D 17/06**, A47F 3/04

(43) Date of publication A2: **07.01.1998 Bulletin 1998/02**

(21) Application number: 97304803.6

(22) Date of filing: 02.07.1997

(84) Designated Contracting States:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC

NL PT SE

(30) Priority: 02.07.1996 GB 9613855

(71) Applicant: NRC Bott Ltd.
Wellingborough, Northants NN8 4TG (GB)

(72) Inventor: Wilson, Paul Thomas, David Leicester Forest EastLeicesters.LE3 3HR (GB)

 (74) Representative: Harrison, David Christopher et al MEWBURN ELLIS York House
 23 Kingsway
 London WC2B 6HP (GB)

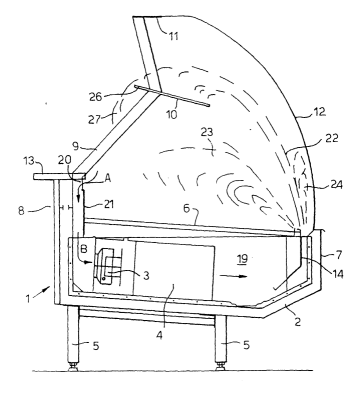
(54) Cooling cabinet

(57) A cooling cabinet (1) has two cooling air streams (22,23) projected over a display surface (6). An outer (22) of the stream is projected at a lower angle to the vertical than an inner (23) and is coherent (jet-like)

whereas the inner is turbulent.

The cool air of the inner stream falls vertically onto the display surface (6) with minimal lateral velocity. The cool air of the outer stream just reaches a shelf (10), with enough velocity to just spill off a rear edge (26) thereof.

Fig.1.





EUROPEAN SEARCH REPORT

Application Number EP 97 30 4803

Category	Citation of document with indication	on, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
Х	US 1 990 431 A (ROLAND 5 February 1935	E. FREDERICK)		F25D17/06 A47F3/04
Υ	* page 2, right-hand co	lumn, line 4 - line	6,11	N471 37 04
Α	* page 2, right-hand copage 3, left-hand colum * claims 8,13 * * figure 1 *		7	
X	DE 87 14 644 U (EISFINK CO) 21 January 1988 * page 8, line 31 - pag * page 11, line 14 - pa * figure 1 *	e 9, line 7 *	1-4,7-9	
Y,D	GB 2 251 928 A (IMI COR 22 July 1992	NELIUS)	6	
Α	* page 2, line 19 - lin * page 2, line 33 - pag		1-4	
Υ	US 3 888 091 A (BUTTS E 10 June 1975	DWARD E)	11	TECHNICAL FIELDS SEARCHED (Int.Cl.6)
Α	* column 1, line 64 - c * column 2, line 59 - l		1	A47F F25D
	The present search report has been d	rawn up for all claims	-	
	Place of search THE HAGUE	Date of completion of the search 8 March 1999	Lup	Examiner O, A
X : part Y : part doci	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another ument of the same category inological background	T : theory or principl E : earlier patent do after the filing da D : document cited L : document cited f	e underlying the incument, but published to the application or other reasons	nvention shed on, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 4803

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

08-03-1999

US 1990431 A 05-02-1935 NONE DE 8714644 U 21-01-1988 NONE GB 2251928 A 22-07-1992 NONE US 3888091 A 10-06-1975 AR 206019 A 23-06-AU 7948975 A 30-09-
GB 2251928 A 22-07-1992 NONE US 3888091 A 10-06-1975 AR 206019 A 23-06- AU 7948975 A 30-09-
US 3888091 A 10-06-1975 AR 206019 A 23-06- AU 7948975 A 30-09-
AU 7948975 A 30-09-
BE 827526 A 31-07- DE 2513677 A 23-10- FR 2266479 A 31-10- GB 1493421 A 30-11- JP 50135662 A 28-10- ZA 7501765 A 25-02-

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82