## Europäisches Patentamt **European Patent Office** Office européen des brevets

EP 0 838 530 A3

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 02.09.1998 Bulletin 1998/36 (51) Int. Cl.6: C14B 1/58

(11)

(43) Date of publication A2: 29.04.1998 Bulletin 1998/18

(21) Application number: 97117907.2

(22) Date of filing: 16.10.1997

(84) Designated Contracting States:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC **NL PT SE** 

**Designated Extension States:** 

**AL LT LV RO SI** 

(30) Priority: 23.10.1996 IT UD960205

(71) Applicant: Incoma Srl 36016 Thiene (VI) (IT)

(72) Inventors:

· Casasola, Luciano 33170 Pordenone (IT)

- Cattelan, Giuseppe 36016 Thiene (VI) (IT)
- Sartori, Carlo 36010 Carre' (VI) (IT)
- · Costa, Aldo 36030 Montecchio Prec.No (VI) (IT)
- Tescari, Mauro 36016 Thiene (VI) (IT)
- (74) Representative:

Petraz, Gilberto Luigi

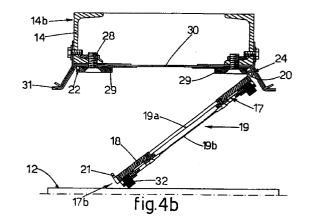
GLP S.r.l.

Piazzale Cavedalis 6/2

33100 Udine (IT)

## (54)Device for the quick hooking and unhooking of wire meshes support frame in vacuum driers

(57)Device for the quick hooking and unhooking of wire meshes support frame in vacuum driers including at least a plane (12) to support the article to be dried cooperating at the upper part with a cover (14) which can be moved from a lowered, closed position (14a) to a raised position (14b) wherein the article is loaded/unloaded, the cover (14) supporting at least a first frame (29) supporting a covering sheet (30) defining, in the first, lowered position (14a), an air-tight chamber (23) with the supporting plane (12), the cover (14) supporting, below the covering sheet (30), at least a wire mesh element (19a, 19b) or similar or comparable element suitable to allow the passage of liquids and/or humidity in vapour form, the wire mesh element positioning itself in the working position in contact with the article to be dried, the wire mesh element (19a, 19b) being associated with a second, autonomous frame (17) including a second, inactive position (17b) at least partly remote from the cover (14) although connected solidly thereto, in the inactive position (17b) both faces of the wire mesh element (19a, 19b) being visible and easily accessible for cleaning, maintenance and/or replacement of the wire meshes (19a, 19b).





## **EUROPEAN SEARCH REPORT**

Application Number EP 97 11 7907

DOCUMENTS CONSIDERED TO BE RELEVANT			Delate	01 1001510 1 51011 05 511	
Category	Citation of document with ind of relevant passa		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)	
A	FR 83 681 E (SOCIÉTÉ January 1965 * the whole document		1	C14B1/58	
А	US 3 303 574 A (R. H 1967	OHMANN) 14 February			
A	FR 1 324 842 A (DITT EMILIO PIZZOCARO) 19	A ARMANDO PIZZOCARO DI July 1963			
				TECHNICAL FIELDS SEARCHED (Int.Cl.6)	
				C14B	
	The present search report has be	en drawn up for all claims			
	Place of search	Date of completion of the search	1	Examiner	
THE HAGUE		13 July 1998	De Rijck, F		
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		E : earlier patent doc after the filling dat r D : document cited ir L : document cited fo	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		
O : non	-written disclosure rmediate document	& : member of the sa document			