(11) **EP 1 901 019 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 12.05.2010 Bulletin 2010/19

(51) Int Cl.: F28B 1/06 (2006.01) E04H 5/12 (2006.01)

F28F 9/00 (2006.01) F28F 9/013 (2006.01)

(43) Date of publication A2: 19.03.2008 Bulletin 2008/12

(21) Application number: 07017548.4

(22) Date of filing: 07.09.2007

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

Designated Extension States:

AL BA HR MK RS

(30) Priority: 07.09.2006 IT MI20061708

(71) Applicant: LU-VE S.P.A. 21100 VARESE (IT)

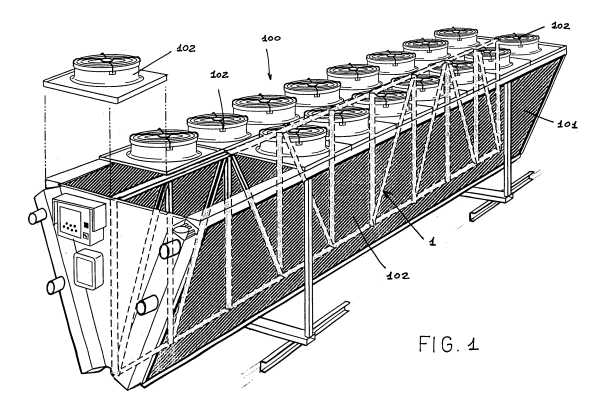
(72) Inventor: Liberali, Iginio, c/o LU-VE S.p.A. 21100 Varese (IT)

(74) Representative: Cicogna, Franco Ufficio Internazionale Brevetti Dott.Prof. Franco Cicogna Via Visconti di Modrone, 14/A 20122 Milano (IT)

(54) Bearing construction for high power liquid condensers and coolers

(57) A bearing construction, specifically designed for high power liquid condensers and coolers comprises, in alternative to a conventional panel construction, a grid construction made of a series of tie-rods and struts, of suitable size and arrangement, adapted to support the

air conveyers and related fans and fittings, thereby allowing to make a very strong product which can resist against mechanical stresses due to the movements and handlings caused by the transport and assembling of the bearing construction.





EUROPEAN SEARCH REPORT

Application Number EP 07 01 7548

	DOCUMENTS CONSIDE	RED TO BE RELEVANT		
Category	Citation of document with in of relevant passa	dication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Х	EP 0 170 753 A1 (HA 12 February 1986 (1 * page 3, line 24 - figures 1-7 *	MON SOBELCO SA [BE]) 986-02-12) page 6, line 5;	1,2	INV. F28B1/06 F28F9/00 E04H5/12
Х	US 3 384 165 A (MAT 21 May 1968 (1968-0 * column 3, line 21 *		1,2,4	F28F9/013
Х	JP 59 183289 A (SHI 18 October 1984 (19 * figures 1,4,6 *		1,2,9	
Х	GB 1 419 623 A (SER 31 December 1975 (1984) * figure 2 *		1,2	
X	US 4 029 144 A (HAR 14 June 1977 (1977- * figures 2,3 *		1,2	TECHNICAL FIELDS SEARCHED (IPC) F28F
	The present search report has b	•		
	Place of search Munich	Date of completion of the search 6 April 2010	Mar	Examiner rtínez Rico, Celia
X : parti Y : parti docu A : tech	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anoth ment of the same category nological background	L : document cited f	cument, but publi te n the application or other reasons	shed on, or
O: non	-written disclosure mediate document	& : member of the sa document		

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

EP 07 01 7548

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.

06-04-2010

US 3384165 A 21-05-1968 DE 1551489 A1 19-03 FR 1509810 A 12-01 GB 1176535 A 07-01 NL 6701536 A 04-08 JP 59183289 A 18-10-1984 NONE GB 1419623 A 31-12-1975 NONE US 4029144 A 14-06-1977 AU 7615774 A 10-06 DE 2457788 A1 12-06	S 3384165 A 21-05-1968 DE 1551489 A1 19-03- FR 1509810 A 12-01- GB 1176535 A 07-01- NL 6701536 A 04-08- P 59183289 A 18-10-1984 NONE S 4029144 A 14-06-1977 AU 7615774 A 10-06- DE 2457788 A1 12-06- GB 1437824 A 03-06-
FR 1509810 A 12-01 GB 1176535 A 07-01 NL 6701536 A 04-08 JP 59183289 A 18-10-1984 NONE GB 1419623 A 31-12-1975 NONE US 4029144 A 14-06-1977 AU 7615774 A 10-06 DE 2457788 A1 12-06	FR 1509810 A 12-01- GB 1176535 A 07-01- NL 6701536 A 04-08- P 59183289 A 18-10-1984 NONE 3 1419623 A 31-12-1975 NONE 6 4029144 A 14-06-1977 AU 7615774 A 10-06- DE 2457788 A1 12-06- GB 1437824 A 03-06-
GB 1419623 A 31-12-1975 NONE US 4029144 A 14-06-1977 AU 7615774 A 10-06 DE 2457788 A1 12-06	3 1419623 A 31-12-1975 NONE 5 4029144 A 14-06-1977 AU 7615774 A 10-06- DE 2457788 A1 12-06- GB 1437824 A 03-06-
US 4029144 A 14-06-1977 AU 7615774 A 10-06 DE 2457788 A1 12-06	5 4029144 A 14-06-1977 AU 7615774 A 10-06- DE 2457788 A1 12-06- GB 1437824 A 03-06-
DE 2457788 A1 12-06	DE 2457788 A1 12-06- GB 1437824 A 03-06-
JP 50094541 A 28-07	JP 50094541 A 28-07- ZA 7407661 A 28-01-