(11) **EP 2 014 991 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 13.05.2009 Bulletin 2009/20

(51) Int Cl.: F24D 3/10 (2006.01)

(43) Date of publication A2: **14.01.2009 Bulletin 2009/03**

(21) Application number: 07017510.4

(22) Date of filing: 06.09.2007

(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: 11.07.2007 KR 20070069662

(71) Applicant: Sang Shin Co., Ltd. Wonmi-gu,
Bucheon-si, Gyeonggi-do
420-806 (KR)

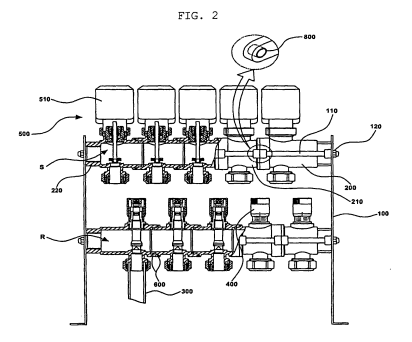
(72) Inventor: Lee, Hyung-Keun Gwangwha-gun, Incheon 417-863 (KR)

(74) Representative: Grünecker, Kinkeldey, Stockmair & Schwanhäusser Anwaltssozietät Leopoldstrasse 4 80802 München (DE)

(54) Hot water distributor assembled as unit and dividable into zones

(57) A hot water distributor is assembled as a unit and is dividable into zones. The length of a hot water distributor body can be freely varied according to changes in the size of areas to be warmed, valves and connectors are integrally provided to the body so that the number of zones can be freely and easily adjusted, the hot water

distributor can be simply assembled, and a secure sealing function can be ensured. Since the hot water distributor body can be fixedly assembled without being attached to support brackets, it is easy to carry the hot water distributor body for testing, and the convenience of construction and repairing operations is improved.



EP 2 014 991 A3



EUROPEAN SEARCH REPORT

Application Number EP 07 01 7510

727 019 B1 (SAN 2007 (2007-06-6 whole document *	94)	O LTD	[KR])	1-6	TECHNICAL FIELDS SEARCHED (IPC)
					F24D F24H
ent search report has been	drawn up for al	ll claims			
ırch	Date of cor	mpletion of t	he search		Examiner
Munich		31 March 2009 Ho			ffmann, Stéphanie
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		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			
1	DF CITED DOCUMENTS vant if taken alone vant icombined with another same category	Date of con 31 Ma DF CITED DOCUMENTS Vant if taken alone vant if combined with another same category ckground losure	DEFICITED DOCUMENTS T: theorement if taken alone after and if combined with another same category cokground	Date of completion of the search 31 March 2009 DF CITED DOCUMENTS Vant if taken alone vant if combined with another same category ckground Date of completion of the search T: theory or principle E: earlier patent doc after the filing date D: document cited in L: document cited or L: document cited or	Date of completion of the search 31 March 2009 Hot DF CITED DOCUMENTS For ant if taken alone rant if combined with another same category cotyground losure To theory or principle underlying the Eile earlier patent document, but public after the filling date Dictionument cited in the application Line document cited in the application of the same patent family as immember of the same patent family are the filling date.

EP 2 014 991 A3

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

EP 07 01 7510

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.

31-03-2009

Pat cited	ent document in search report		Publication date	Patent family member(s)	Publication date
KR 1	.00727019	В1	04-06-2007	NONE	
				pean Patent Office, No. 12/82	