



(1) Publication number: 0 615 216 A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 94301635.2

(22) Date of filing: 08.03.94

(51) Int. CI.⁵: **G07D 9/06**

30 Priority: 08.03.93 JP 46913/93

(43) Date of publication of application : 14.09.94 Bulletin 94/37

(84) Designated Contracting States : **DE ES FR GB IT SE**

88 Date of deferred publication of search report: 23.11.94 Bulletin 94/47

(1) Applicant: Glory Kogyo Kabushiki Kaisha 3-1, Shimoteno 1-Chome Himeji-Shi Hyogo-Ken (JP) (72) Inventor: Kobayashi, Yoshinobu, c/o Glory Kogyo K.K.
3-1, Shimoteno 1-Chome,
Himeji-shi
Hyogo-ken (JP)
Inventor: Taniguchi, Masanori, c/o Glory
Kogyo K.K.
3-1, Shimoteno 1-Chome,
Himeji-shi
Hyogo-ken (JP)

(74) Representative: Spall, Christopher John BARKER, BRETTELL & DUNCAN 138 Hagley Road Edgbaston Birmingham B16 9PW (GB)

- (54) Coin packaging apparatus and system for managing the coin packaging apparatus.
- A coin packaging apparatus is capable of saving the labor of operations for modifying coin data and totally managing coin data operating data. The coin packaging apparatus has a memory card driver (146) for reading and writing the coin data and writing the operating data in a memory card and a control unit (132) for calculating a passage width and height of a coin passage and a inner diameter of a coin accumulating unit by use of the coin data read from the memory card driver. The coin packaging apparatus also has a kind-of-coin designating unit (134) for designating a kind of coin to be processed, a coin passage width adjusting unit (141) for adjusting the passage width in a non-stage manner, a coin passage height adjusting unit (142) for adjusting the coin passage in the non-stage manner and a coin accumulating unit inner diameter adjusting unit (142) for adjusting the inner diameter of the coin accumulating unit in the non-stage manner. The system for managing the coin packaging apparatus has the above-mentioned coin packaging apparatus and a data recording unit (170) including an external data medium driving unit (171) and control unit (172) therefor.

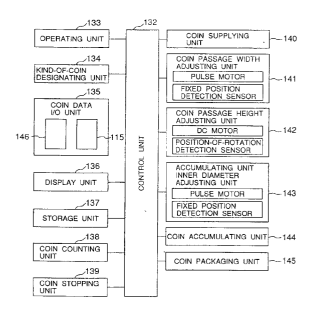


FIG. 13



EUROPEAN SEARCH REPORT

Application Number EP 94 30 1635

	Citation of document with indication, of relevant passages	wnere appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.5)	
P,X P,A	EP-A-0 546 772 (GLORY KOO * abstract; figures 2-9 * page 8, line 19 - line	k	1 -4 5-8	G07D9/06	
A	WO-A-91 08952 (CUMMINS-A	_LISON)	1,2,4-6,		
	* page 16, last paragrapl * page 2, last paragraph 20; figure 4 *	n; figure 3 * - page 3, line	8		
A	EP-A-0 432 675 (STANDARD) * column 1, line 41 - co * column 5, line 30 - line	lumn 2. line 27 *	1,4,5,8		
		-			
			:		
				TECHNICAL FIELDS SEARCHED (Int.Cl.5)	
				G07D	
					
	The present search report has been drawn	<u> </u>			
	THE HAGUE	Date of completion of the search 27 September 1994	l Nev	Examiner Fille, D	
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		T: theory or principl E: earlier patent doc after the filing da D: document cited in 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		