(11) Publication number:

0 171 029

A3

EUROPEAN PATENT APPLICATION

(21) Application number: 85109598.4

(5) Int. Cl.⁴: **G 03 B 27/32 G 03 B 27/46**

(22) Date of filing: 30.07.85

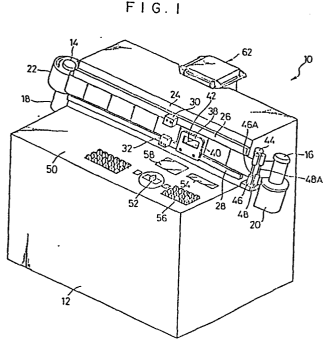
Priority: 03.08.84 JP 120181/84 03.08.84 JP 120182/84

03.08.84 JP 163606/84 03.08.84 JP 163607/84

- 43 Date of publication of application: 12.02.86 Bulletin 86/7
- (88) Date of deferred publication of search report: 27.08.86
- (84) Designated Contracting States: CH DE LI

- 71) Applicant: FUJI PHOTO FILM CO., LTD. 210 Nakanuma Minami Ashigara-shi Kanagawa 250-01(JP)
- (2) Inventor: Kashiwagi, Shigeo No. 26-30 Nishiazabu 2-chome Minato-ku Tokyo 106(JP)
- 72) Inventor: Horiguchi, Masashi No. 26-30 Nishiazabu 2-chome Minato-ku Tokyo 106(JP)
- (4) Representative: Fuhlendorf, Jörn et al,
 Patentanwälte Dreiss, Hosenthien & Fuhlendorf
 Gerokstrasse 6
 D-7000 Stuttgart 1(DE)

- 54 Apparatus for inspecting reversal film.
- (57) A reversal film inspecting apparatus (10) is arranged such that a roll of photographic paper (22) which has already been subjected to printing is successively fed from one of the takeup means (14) to the other, (16) and has a print paper inspection board (24) disposed between these takeup means. A moving means receives a reversal film slide from a desired one of a plurality of reversal film slide housing pockets formed in a magazine and moves the received slide to an observation window, (40) and a reloading means returns a reversal film slide which has been observed at the window to the associated pocket in the magazine. Thus, it is possible for the operator to check pictures on a roll of photographic paper on the inspection board and to unload from the magazine a reversal film slide corresponding to a picture which needs to be re-printed for observation and further to input correction information required for re-printing in accordance with need.







EUROPEAN SEARCH REPORT

EP 85 10 9598

DOCUMENTS CONSIDERED TO BE RELEVANT					
Category		n indication, where appropriate, Releva ant passages to clai		CLASSIFICATION OF THE APPLICATION (Int. CI.4)	
Α	US-A-3 768 905 * claim 1; figure		1	G 03 B G 03 B	, ,
A	US-A-4 021 114 * abstract; figu:		1		
A	DE-A-1 772 458 * claim 1; figur	•	1		
P,A	DE-A-3 424 799 FILM) * complete docum		1,5-7		
A	EP-A-0 008 557 * claim 1; figur		1		
<u> </u>				TECHNICAL FIELDS SEARCHED (Int. Cl.4)	
A	DE-A-2 438 913 * complete docum DE-A-1 772 513 STUDIO H. BIRCHE * claim 1; figur	ent * (PHOTOCOLOR (R)	1,5-7	G 03 B G 03 B G 03 D	27/00
A	DE-B-1 181 043 * figure 1 *	 (AGFA)			
		·			
,	The present search report has t	peen drawn up for all claims			•
Place of search BERLIN Date of completion of the search 17-04-1986			HOPPE	Examiner H	
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 P: intermediate document 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 A: member of the same patent family, corresponding document					