

**CPC****COOPERATIVE PATENT CLASSIFICATION****G03D**

**APPARATUS FOR PROCESSING EXPOSED PHOTOGRAPHIC MATERIALS** ( apparatus specially adapted for photomechanical production of textured or patterned surfaces [G03F](#) ); **ACCESSORIES THEREFOR** ( photosensitive materials or processes for photographic purposes [G03C](#); electrographic, electrophotographic, or magnetographic methods or apparatus [G03G](#) )

**G03D 3/00**

**Liquid processing apparatus involving immersion; washing apparatus involving immersion** ( [G03D 9/00](#), [G03D 11/00](#) take precedence )

[G03D 3/02](#)

- . Details of liquid circulation

[G03D 3/04](#)

- .. Liquid agitators ( in general [B01F](#) )

[G03D 3/06](#)

- .. Liquid supply; Liquid circulation outside tanks

[G03D 3/065](#)

- ... { replenishment or recovery apparatus }

[G03D 3/08](#)

- . having progressive mechanical movement of exposed material

[G03D 3/10](#)

- .. for plates, films, or prints held individually

[G03D 3/12](#)

- .. for plates, films or prints spread onto belt conveyers

[G03D 3/13](#)

- .. for long films or prints in the shape of strips, e.g. fed by roller assembly

[G03D 3/132](#)

- ... { fed by roller assembly }

[G03D 3/135](#)

- ... { fed between chains or belts, or with a leading strip }

[G03D 3/137](#)

- .... { provided with transport speed regulation }

[G03D 3/14](#)

- ... with means for taking into account of elongation or contraction of films

[G03D 3/16](#)

- . Treating exposed material in original holder

**G03D 5/00**

**Liquid processing apparatus in which no immersion is effected; Washing apparatus in which no immersion is effected** ( [G11B 9/00](#), [G11B 11/00](#) take precedence; application of liquids in general [B05](#) )

[G03D 5/003](#)

- . { film surface only touching the liquid }

[G03D 5/006](#)

- . { Liquid supply by means of a split or a capillarity ( [G11B 5/04](#) takes precedence ) }

[G03D 5/02](#)

- . using rupturable ampoules of liquid

[G03D 5/04](#)

- . using liquid sprays ( liquid sprayers per se [B05B](#) )

[G03D 5/06](#)

- . Applicator pads, rollers or strips

[G03D 5/062](#)

- .. { Strips }

[G03D 5/065](#)

- .. { Pads }

[G03D 5/067](#)

- .. { Rollers }

**G03D 7/00**

**Gas processing apparatus**

**G03D 9/00**      **Diffusion development apparatus**

- G03D 9/003      . { for colour films ( [G11B 9/02C](#) takes precedence ) }
- G03D 9/006      . { using heat ( [G11B 9/02](#) takes priority ) }
- G03D 9/02      . using rupturable ampoules of liquid
- G03D 9/025      . . { for colour films }

**G03D 11/00**      **Reversal processing apparatus****G03D 13/00**      **Processing apparatus or accessories therefor, not covered by groups [G11B 3/00](#) to [G11B 11/00](#)**

- G03D 13/001      . { Cassette breaking apparatus }
- G03D 13/002      . { Heat development apparatus, e.g. Kalvar }
- G03D 13/003      . { Film feed or extraction in development apparatus }
- G03D 13/005      . . { Extraction out of a cassette and splicing of the film before feeding in a development apparatus }
- G03D 13/006      . { Temperature control of the developer }
- G03D 13/007      . { Processing control, e.g. test strip, timing devices }
- G03D 13/008      . { Safety systems }
- G03D 13/02      . Containers; Holding-devices
- G03D 13/04      . . Trays; Dishes; Tanks { Drums }
- G03D 13/043      . . . { Tanks ( [G11B 13/06](#) takes precedence ) }
- G03D 13/046      . . . { Drums; Films convolutely fixed on the side of the drum }
- G03D 13/06      . . . Light-tight tanks with provision for loading in daylight
- G03D 13/065      . . . . { Loading of film packs or chips }
- G03D 13/08      . . Devices for holding exposed material; Devices for supporting exposed material
- G03D 13/10      . . . Clips ( [G11B 13/14](#) takes precedence )
- G03D 13/12      . . . Frames ( [G11B 13/14](#) takes precedence )
- G03D 13/125      . . . . { for several filmstrips or plates }
- G03D 13/14      . . . for holding films in spaced convolutions
- G03D 13/142      . . . . { with a spacing strip }
- G03D 13/145      . . . . { with a film loading guide }
- G03D 13/147      . . . . { for several widths of film or several films }

**G03D 15/00**      **Apparatus for treating processed material**

- G03D 15/001      . { Counting; Classifying; Marking }

G03D 15/003	.. { Marking, e.g. for re-printing }
G03D 15/005	.. { Order systems, e.g. printsorter }
G03D 15/006	. { Retouching apparatus }
G03D 15/008	. { Application of a magnetisable sound recording stripe on a film }
G03D 15/02	. Drying; Glazing ( combined with processing apparatus <a href="#">G11B 3/00</a> to <a href="#">G11B 13/00</a> ; drying in general <a href="#">F26B</a> )
G03D 15/022	.. { Drying of filmstrips }
G03D 15/025	.. { Glazing }
G03D 15/027	.. { Drying of plates or prints }
G03D 15/04	. Cutting; Splicing
G03D 15/043	.. { Cutting or splicing of filmstrips }
G03D 15/046	... { Automatic cutting }
G03D 15/06	. Applying varnish or other coating
G03D 15/08	. Flattening prints
G03D 15/10	. Mounting, e.g. of processed material in a frame ( frames specially adapted for projection <a href="#">G03B 21/64</a> )
<b>G03D 17/00</b>	<b>Dark-room arrangements not provided for in the preceding groups; portable dark-rooms</b>
<b>G03D 2203/00</b>	<b>Liquid processing apparatus involving immersion; washing apparatus involving immersion</b>
G03D 2203/02	. Details of liquid circulation
G03D 2203/06	.. Liquid supply
G03D 2203/0608	... Replenishment or recovery apparatus
G03D 2203/0616	.... Determining the need of replenishment
G03D 2203/0625	..... by measuring the optical density of the film
G03D 2203/0633	..... Test film density
G03D 2203/0641	..... by measuring the electrical conductivity of the processing solution
G03D 2203/065	..... by measuring the electrical resistance of the film
G03D 2203/0658	..... by sensing the level of the processing liquid
G03D 2203/0666	..... by measuring the oxidation/reduction potential of the processing liquid, i.e. degree of aging
G03D 2203/0675	.... Methods for supplying replenisher
G03D 2203/0683	.... Recovery or re-use of the processing liquid
G03D 2203/0691	.... Waste solution treatment