GMEDI Medical X-ray Film Processor JAP-201

SPECIFICATIONS

Model	GAP-201	
Film Transport Method	Continuous roller transport	Upper view
Film Type and Sizes	Sheet film	T
	4"×4" (10×10cm)	
	8"×10"(20.3×25.4cm)	
	10"×12"(25.4×30.5cm)	100
	11"×14"(28×35cm)	
	14"×14"(35×35cm)	
	14"×17"(35×43cm)	
Processing Capacity	35×43cm - 45 Sheet / Hour	Front view
	25×30cm - 70 Sheet / Hour	
Process Cycle Swatching	Available by a service engineer	
Tank Volume	Developer 3.5 Liter	
	Fixer 3.5 Liter	
	Wash 3.5 Liter	• 6
Replenishment Tanks	Developer 25 Liter	
	Fixer 25 Liter	
	Wash 25 Liter	575
Dimension	Height 540 mm	Side view
	Width 575 mm	Side view
	Length 716 mm	^ /
Power Supply	AC. 110/220V single phase 50/60 hz	
Power Consumption	Stand-by: 0.55 kw. Operation: 1.1kw	
Weight	Approx.35kg (without solutions)	040
Accessories	Standard Replenishment Tank	
	Exhaust Hose, Measuring Cup	
	Installation Parts kit	
	Operation Manual(CD-ROM)	716
	Option Water Filter Assembly, Table	

^{*}The above specifications are subject to change without prior notice



Replenishment Pump (Bellozstar) Made by GMEDI



Circulation Pump (Cpking) Made by GMEDI

We have developed replenishment Pump and Circulation pump which are essential parts of film developer after a longtime research. Those parts satisfy world standards that are applicable to almost all types of film processor.

Replenishment Pump and Circulation pump are acidophilic and feature high endurance with silent functions. they are applicable to other range of businesses besides medical equipment and can be purchased separtely.



Manufacture Address:

#401, Chunkang Apartment Shape Factory 402-3, Sindorim-dong, Guro-gu, Seoul, 152-887, Korea TEL: +82-2-2632-9256 FAX: +82-2-2631-2659 E-mail: gmedir@yahoo.co.kr http://www.gmedi.com http://eblog.gobizkorea.com/gmedi http://kr109859445.trustpass.alibaba.com/ www.gmedi.com

New paradigm division for medical health care.







Medical X-ray Auto Film Processor

GAP-201

- Easy to control using microprocessor chip
- Best durability and adequate humidity
- Minimum space for installation
- Various developing time among the selection of 90/120/180/210 sec

















지메디현상기 AP-201.indd 1-2 2014-03-11 오후 3:30:03

New paradigm division for medical health care.

The GAP-201 medical automatic film processor is easy to control and can be used to develop general medical X-ray films. The developing time, fixation time and temperature of dry heater and running speed are adjustable. The level of developer and fixative is automatically controlled and you can always get the best quality.



Feed Tray Type
Easy Cleansing System



This Simple and Hard Unit

Operation Panel

The operation panel is compact in size and is equipped with simple mode control keys. The running speed and time, dev / fix / wash replenish, dev / fix temperature, dry temperature can be easily set using the mode key and the up/down key.











Feed Tray

Operation Panel & Processing Sign

Film Entrance



Dev. Fix. Wash. Dry Rack

Silent System

The GAP-201 is constructed to run silently with specially designed drying system and solution circulation system.

World Best Image

The GAP-201 dev/fix/wash replenishment and dev/fix thermal control is fully adjustable. The control process chip consistently delivers world best image. The processing tank is covered to prevent oxidation and dust free of solutions.



Max Zone

Fully Adjustable Supply

Developing and fixation solutions are automatically pumped into the processing tank from the replenish tanks when the level is low.

Automatic Replenishment Supply

If this mode is selected, additional developing and fixation solutions are automatically pumped into the processing tank when a film is inserted.

Stand-by Mode

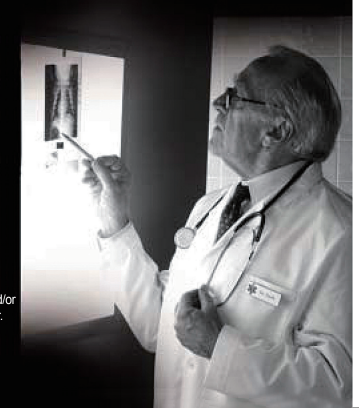
Stand-by mode can be set for 10, 20 and 30 minutes to save energy

Special Developing Control System

Special developing control system If the film sensor does not work, only the main control motor, dry heater and dry fan operate.

Special Delay Circulation Mode System

In this mode, the machine does not run if there is not enough developer and/or fixative, and runs when enough solutions are replenished from the reservoir.



지메디현상기 AP-201.indd 3-4 2014-03-11 오후 3:30(10)