GMEDI Medical X-ray Film Processor GAP-201

| Model | Continuous roller transport |  | Upper view |
| :---: | :---: | :---: | :---: |
| Film Transport Method |  |  |  |
| Film Type and Sizes | Sheet film | 10 cm ) <br> $\times 25.4 \mathrm{~cm})$ <br> $\times 30.5 \mathrm{~cm})$ <br> 35 cm ) <br> 35 cm ) <br> 43 cm ) |  |
| Processing Capacity | $35 \times 43 \mathrm{~cm}-45 \text { Sheet } / \text { Hour }$ |  | Front vie |
| Process Cycle Swatching | Available by a service engineer |  | ก |
|  | Developer | 3.5 Liter |  |
| Tank Volume | Fixer | 3.5 Liter |  |
|  | Wash | 3.5 Liter |  |
| Replenishment Tanks | Fixer | 25 Liter |  |
|  | Wash | 25 Liter |  |
| Dimension | Height | 540 mm | Side view |
|  | Width | 575 mm |  |
|  | Length $\quad 716 \mathrm{~mm}$ |  |  |
| Power Supply | AC. 110/220V single phase $50 / 60 \mathrm{hz}$ |  | N |
| Power Consumption | Approx.35kg (without solutions) |  |  |
| Weight |  |  |  |
| Accessories | Standard | Replenishment Tank |  |
|  | Option | Exhaust Hose, Measuring Cup Installation Parts kit |  |
|  |  | Operation Manual(CD-ROM) |  |
|  |  | Water Filter Assembly, Table |  |

*The above specifications are subject to change without prior notice


We have developed replenishment Pump and Circulation pump which are essential parts of film devevoporer after a long-
pime research. Those parts satisfy world standards that are time research. Those parts satisfy world standa
applicable to almost all types of film processor.
Replenishment Pump and Circulation pump are acidophilic Replenishment Pump and Circulation pump are acidophilic
and feature high endurance with silent functions. they are and feature high endurance with silent functions. they are
applicable to other range of businesses besides medical equipment and can be purchased separtely.

## for medical health care.



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


Gemat Gimedico.ıT0.

## 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.



## 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, addifional 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 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/afixative, and runs when enough solutions are replenished from the reservoir.


