

INDUSTRIAL AUTOMATIC X-RAY FILM PROCESSOR

CODE RXT-P820

- Microcomputer infrared control system, capable of automatic/manual replenishment of processing chemicals, automatic constant temperature
- Built-in red indicator light, magnetically adjustable dimming, check the film feeding status
- Double sink to ensure clear image
- Adjustable roller arrangement structure ensures no indentation
- Designed with timed start function to prevent crystallization
- Independent bridge design with tail fins to prevent chemical splashing
- Developing, fixing, washing, independent circulation system
- The drying and heating system is adjustable in high and low levels
- Professional cone-shaped air duct system ensures even film drying and prevents watermarks formation



pre-filter (optional)

SPECIFICATION

Film sizes	80×100mm to 430×∞mm
Process time	6~14min (adjustable in 1 minute intervals)
Processing capacity	18~42sheets/h (356×432mm), 88~260sheets/h (80×360mm)
Developer time	100~210s
Developer tank capacity	13L
Fixer tank capacity	13L
Water tank capacity	15L
Replenishment	50~500mL/m ²
Developer temperature	20~40°C (adjustable)
Fixer temperature	20~40°C (adjustable)
Drying temperature	20~70°C (adjustable)
Water temperature	5~30°C
Water consumption	2L/min
Power supply	200~240V, 50Hz/60Hz
Dimension (L×W×H)	1050×720×1230mm
Net weight	95kg

STANDARD DELIVERY

Main unit	1 pc
Water inlet pipe	1 pc
Drain pipe (with valve)	3 pcs
Replenishment pipe (with nozzle)	2 pcs
Overflow pipe	3 pcs
Liquid medicine barrel (25L)	2 pcs
Spare parts kit	1 pc

OPTIONAL ACCESSORY

Pre-filter	RXT-PC01
------------	----------