

**Modle of film processor : ysx1501 /
YSX1502**



features:

Applicability: Suitable for handling the various models of the X-ray specifications, CT, MRT, and other film

Microcomputer: The most convenient way of regulating the various washing-parameter

Anti-oxidation : Effective prevents drugs are oxidized to produce high-definition image

High Standards : Precise temperature and speed control , significantly, fixing set temperature and the actual temperature difference is not more than 0.3°C

High economic: Standby function which lowered the water and electricity consumption at anytime be able to satisfy the requirements to washing film

Technology parameters

Model of processor :	YSX1501	YSX1502
Operation conditions:		
Voltage:	220V ±10%, 50/60Hz, 8.8A single-phase	
Dryer temp	5~25°C	
Ambient humidity	less than 60%	
Power of the whole machine:	less than 2kw	
Technical specifications:		
Type desktop	Console model	
Rinse width:	3"×6"~14"×17"	
Process time:	105/135/165s	
Develop time:	25/35/45s	
Film feed mode:	U-slot	
Film sensing mode	micro switch	
Develop temperature:	adjustable 28 -37°C (plus or minus 0.3)	
Developing Capacity:	80p/h (14"*17"); 145p/h(10"*12")	90p/h (14"*17"); 145p/h(10"*12")
Dryer temperature:	40~65°C	
Channel volume:	Develop\Fixer\Water\each 5.2L	Develop\Fixer\Water\each 8.2L
Washing Control:	Water 2~8L/ minute when rinse	
Water developing control mode:	solenoid valve control	
Anti-oxidation function:	60mins interval	
Anti-crystallization	30mins interval	

function:		
Replenishment:	Auto. /manual 20~200ml/for 0.5s. Q. M	
the details of the packing:	wooden case	
.the packing out-size(L*W*H/mm):	1130*775*750	1130*830*750
the gross weight of the wooden case :	100KG	110KG

Net Weight: 600kg Gross: 695kg Packing Size: 230*112*111



