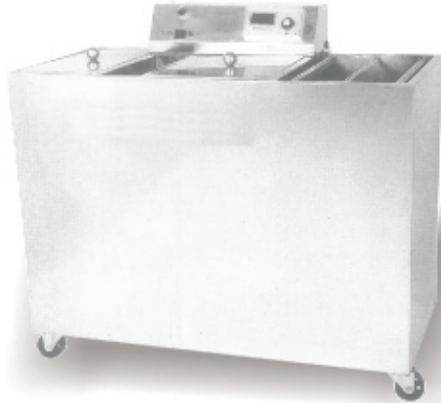


DARK ROOM EQUIPMENT

► Stainless Steel Constant Temperature Film Processors XP-108



Developing liquid temperature	0-50
Temperature control accuracy	±0.50
Sources	220v 50Hz
Power	700W
Volume	1035×550×900(mm)
Weight	48KG
Dimension	Developing slot: 330×115×410(mm)
	Fixing slot: 330×115×410(mm)
	Washing slot: 410×310×430(mm)
	Stopping slot: 330×115×430(mm)

Brief introduction:

XP-108 is small, light, and easy to operate, with accurate constant temperature and fast processing speed. In a word, it is an ideal processor in dark room. It can be widely used in nondestructive testing, medical and other industries which needs film processing.

Characteristic:

Tight structure, made of stainless steel, developing/fixing/washing slots are in one.

With compressor cold system and infrared heater, the temperature controller can set the developing liquid temperature from 0-50 and keep the constant temperature of the developing liquid. ±6 /hour.

► Remote Infrared Ray Film Dryer HJG-5



Specification:

Working power:220V ± 15% 50Hz	Workroom size 590x370x570mm
Maximum temperature 70	Dimension 650x510x950mm
Heater power consumption 1600W	Weight 80Kg
Engine power consumption 90W	

HJG-5 Remote infrared ray automatic constant temperature film dryer is for nondestructive testing and medical treatment service. This oven is made by accepting the newest experience exterior and interior of China.

► X-ray Film Developing Tank

Specification:

Capacity: 5gallon 10gallon or Specify
 Dimension: 340×120×480(mm) 340×240×480(mm) or Specify
 Temperature Adjustable: Room Temperature +5 ~ +6
 Time Adjustable: 0 9999 minutes
 Power: AC220V ± 10% 50Hz or Specify

