

## Refurbished M35A Film Processors

Our series M35A units' compact, dependable and tabletop design brings all the benefits of automatic processing to the low-volume department or site. Although compact and versatile, it is capable of producing high-quality volume from a wide range of film grades. The 115-volt operation makes it a great addition to private offices, clinics, nuclear, ultrasound and CT suites.

Catalog Number:	TBR07
Processing Cycle:	2-1/2 minute processing cycle
Dimensions:	Length: 29.7 inches Length w/feed tray: 42.4 inches Width: 26.5 inches Height: 20.5 inches Weight: Approximately 253 lbs. with processing tanks filled with solution; 200 lbs. empty
Electrical Requirements:	115 volt; 20 amp, single circuit
Water Requirements:	Requires cold water only.
Drain Requirements:	Floor drain with a capacity of 10.5 gpm to drain all tanks simultaneously All tanks can be emptied individually. Do not use brass or copper
Dryer Exhaust:	Approximately 75 cubic ft/minute All refurbished equipment is tested in-house for a minimum 36-hour period prior to shipment.
Testing:	
Warranty:	One year parts warranty.

### DESCRIPTION:

The refurbished M35A requires cold water only. A cold-water kit is added to the plumbing configuration to accommodate cold water operation. These units have two electronically-controlled temperature sensing systems-dryer and developer. The dryer system is maintained through a new dryer-sensing 800 temperature control board and a new adjustable dryer potentiometer. The dryer heaters are protected with a manual reset overtemp safety thermostat. The developer temperature control system is maintained through the use of a new thermistor and a new developer heater assembly. This system is also protected by an overtemp safety thermostat, where the sensing circuits on the 100 PCB board monitor and control all activities of the two systems. Other configurations available upon request.



### All units include:

- New OEM tanks
- New tank fittings and hardware, tubing, seals and weirs
- New drive and blower motors and pumps
- New wiring and electronic components
- New transport system-with all current OEM upgrades and modifications
- New panels and plastics throughout

### Available Options:

- Stand
- Exhaust Fan Kit