

MiniLabMaster 200NDS

16/35mm Silver (B&W) Dual Strand Film Processor

The Crowley Company's MiniLabMaster™ Plus provides complete film processing control, including micro-processor temperature controllers and digital speed readout.

FEATURES

- Automatic replenishment system mixes and replenishes chemistry, eliminating guesswork, enhancing film quality and improving economy
- Use of any high-quality, off-the-shelf concentrate, eliminating the need for high-cost pre-mixed chemistry
- Adjustable film speed - 0 to 20 FPM (0 to 6.1 m/min). Provides the ability to achieve desired film density for optimum film quality
- Durable 316L stainless steel construction
- Outstanding performance-to-price ratio with progressive design features found in much larger, expensive processors. Boost your processing capacity at significantly lower cost per roll
- Utilizes proven technology; in use worldwide



HF PROCESSORS

SPECIFICATIONS

Film Type: Black & White

Process: Conventional negative

Film Sizes: 16/35 mm (dual strand)

Operation: Daylight

Output (Adjustable): 0-20 FPM (0-6.1 m/min) each Strand

Construction: 316L stainless steel

Power: 115/120V, 60Hz, 20A
220/240V, 50Hz, 10A

Water/Drain: 2 gpm @ 15 psi (7.6liter/min @1.1kg/cm2)

Dryer: Full impingement heating with filtered air

Take-Up: 1200' reel (thin and standard film)

Dimensions: Width: 41 in (1041mm)
Depth: 19.5 in (495 mm)
Height: 58.25 in (1480 mm)

Recirculation/Filtration: Developer and fixer

Tank Sequence:	Capacity in	ft/gal	(m/liters)
Developer		8/3	(2.4/11)
Rinse		4/1.5	(2.2/5.7)
Fixer 1		4/1.5	(2.2/5.7)
Fixer 2 (counter-current)		4/1.5	(2.2/5.7)
Washer		12/4.5	(3.7/17)
Dryer		11/-	(3.4/-)

STANDARD EQUIPMENT

- Hose kit
- Water solenoid bypass
- 1200' load and take-up reels
- Daylight film magazine with leader
- Automatic mix and replenishment system
- Variable speed and microfilm processor temperature controls
- Operations and maintenance manuals with illustrated parts list (hardcopy & CD-ROM)

OPTIONAL ACCESSORIES

- Spare parks kit
- Silver recovery unit
- Daylight loader and adapter