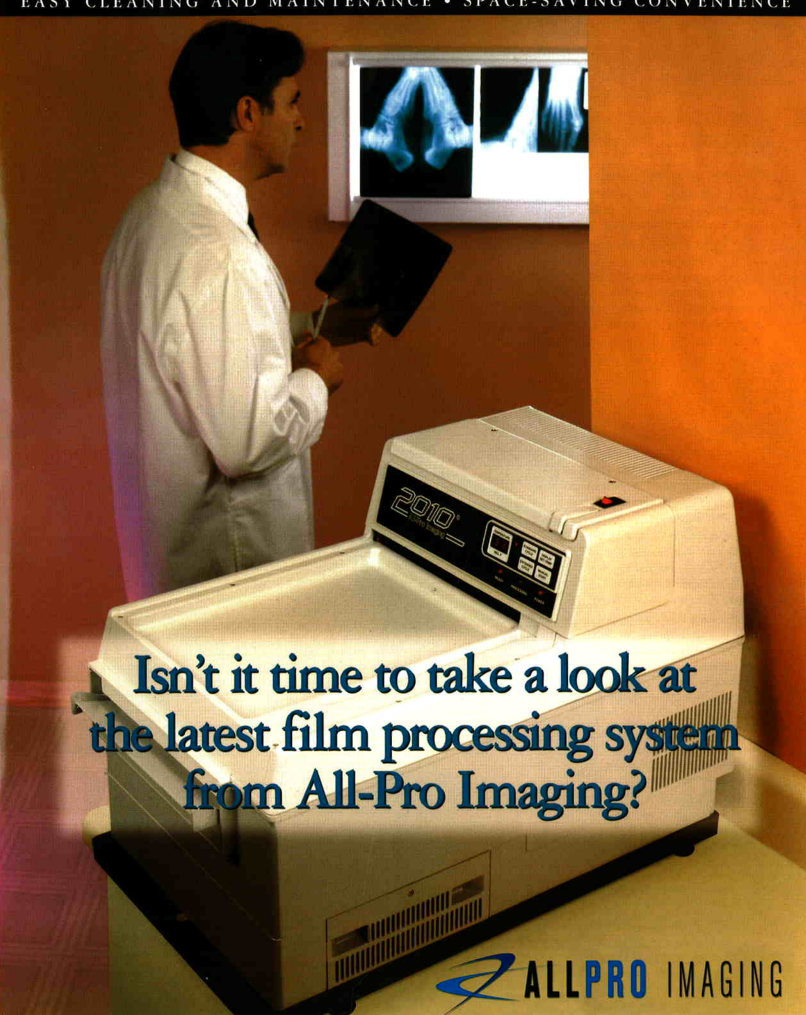
CONSISTENT RELIABLE FILM QUALITY • FAST PROCESSING TIME EASY CLEANING AND MAINTENANCE • SPACE-SAVING CONVENIENCE



The All-Pro 2010

Consistent reliable film quality, quickly and automatically.

The All-Pro 2010 is the next generation of film processors from All-Pro Imaging. Like its predecessor, the 2000M, the All-Pro 2010 consistently delivers high quality 8"x10" and 10"x12" x-rays quickly and automatically.

The All-Pro 2010's microprocessor takes the guesswork out of film processing by accurately controlling time, temperature and chemistry strength, the keys to consistent film quality.

Two user-selectable speeds allow the processing of all types of x-ray films. The efficient warm air dryer ensures that films are delivered completely dry to allow immediate reading and diagnosis.

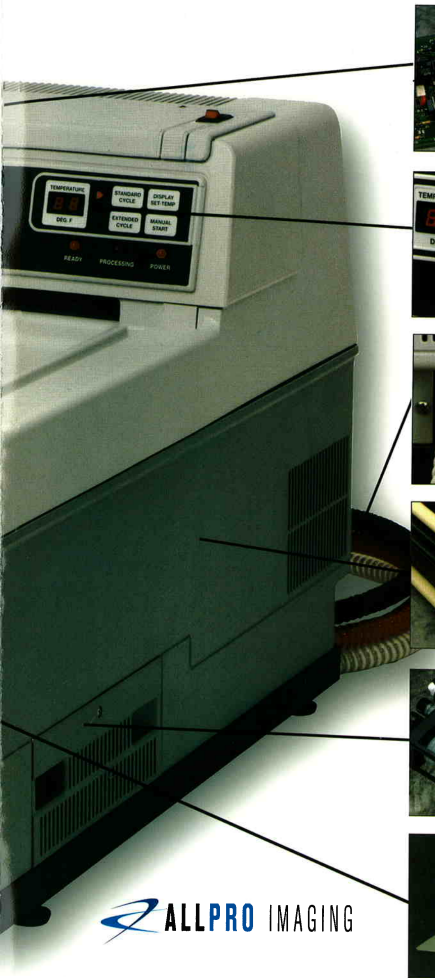
Easy to use, maintain and service.

To start processing, simply insert the film into the film inlet. The All-Pro 2010 does the rest. An audible tone indicates when film is in the processor inlet; when the tone stops, another film may be inserted. When the last film is delivered, the processor automatically enters the standby mode to save electricity and water.

The 2010 is designed with modular components for easy servicing. The color-coded roller transports, drain tubes and chemistry agitators make cleaning and maintenance as easy and effortless as possible.

Compact and environmentally friendly, the All-Pro 2010 fits into even the smallest darkrooms. The three-hose drain system allows offices to comply with local environmental codes. When there is no water source nearby or local codes require the capture and recovery of waste water, the All-Pro 2010 with built-in water recirculation system is the ideal solution.







Dependable microprocessor automatically controls and maintains chemistry temperature, chemistry replenishment and processing cycles.



Control Panel

Control panel with light-touch key pad provides vital processing information. Choose Standard Cycle for quick 2 1/2 minute processing of screen-exposed films or Extended Cycle for the processing of direct-exposed films in just 4 minutes.



Drain Hoses

Separate color-coded drain hoses allow chemistry and wash water to be captured in recovery containers and disposed of in accordance with local codes. If local codes permit, the fixer, developer and wash water drain lines can be routed directly into the drain.



Roller Transports

Proven transport design features rubber and space-age polymer rollers to ensure the smooth movement of film through the processing cycle.



Replenishment Pumps

Reliable, high quality bellowstype replenishment pumps are built into the processor's base, eliminating the need for a separate replenishment module. The pumps are activated automatically by the microprocessor to maintain optimum solution strength.



Film Inlet

The processing cycle automatically activates when film is inserted into the film inlet. When processing is complete, the processor returns to the stand by mode, saving water and electricity.

All-Pro 2010

Accessories

DAYLIGHT LOADER

PN 45125

Dimensions: 16 1/4" (W) x 13 3/4" (D) x 10 3/4" (H)

QUICKLOADER™ COVERED FEED CHUTE

PN 45785

Dimensions: 6" (W) x 15 3/4" (D) x 12 3/8" (H)

FORMULA 2000 TWIN PACK

SPRAY 2000

PN 43945

2 bottles/pack

PN 43965

1 per pack

CHEMISTRY RECOVERY CONTAINERS

PN 44160

5 gallons, 2 each

PN 44170

2 1/2 gallons, 2 each

Models

PN 45002

All-Pro 2010

PN 45002W All-Pro 2010 w/built-in water recirculation system

Specifications

ELECTRICAL:

115 VAC, 60 Hz, 10 amps. Use a 15 AMP, 3 prong, grounded outlet. A separate dedicated 15 AMP line is recommended.

WATER FLOW:

1/2 gallon per minute water flow (while processing film).

WATER PRESSURE:

80 PSI maximum/ 30 PSI minimum. Water source must have a manual shut-off near processor.

WATER CONNECTION:

Valved 3/4" male garden hose fitting near rear of processor. 6' hose with standard female garden hose fittings provided.

WATER BACKFLOW PREVENTION:

A vacuum breaker is not normally required. The processor has a 1" air gap between water supply inlet and maximum water level height.

WATER TEMPERATURE:

55°F (13°C) to 85°F (29.5°C).

DRAIN:

1 1/2" vertical PVC standpipe, open at top. DO NOT DRAIN INTO COPPER OR BRASS. The top of the standpipe must be 6" below the bottom of the countertop.

DIMENSIONS:

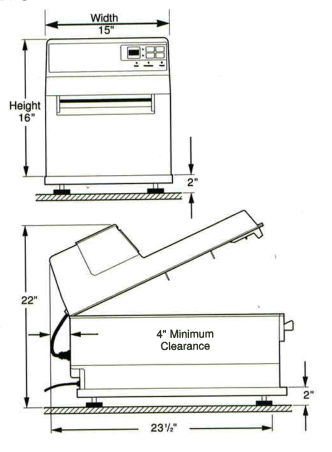
18" (H) x 15" (W) x 25" (D) with leveling base.

WEIGHT:

90 lbs. with water and chemistry (75 lbs. empty)

VENTILATION:

Room temperature must be below 85° F (29.5° C) during processing. Because heat is generated during processing, adequate ventilation is required to maintain darkroom temperature. 8-12 volume room air changes per hour recommended.





Daylight Loader
Allows films up to 8"x10" to be
Processed without a darkroom.



The QuickLoaderTM Covered Feed Chute
Allows the user to leave the darkroom before
film is completely inside the processor.



Spray 2000 and Formula 2000 Specially formulated for roller transport processors to dissolve deposits and keep



Processor Stand
Steel processor stand with chemical, burn and
coatch excistant habed enamel finith

Dealer Information

A Walsh Imaging, Inc. 55 Cannonball Road Pompton Lakes, NJ 07442

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Web www.awalshimaging.com

