# Carestream INDUSTREX M37 Plus and M43ic Processors

for Non-Destructive Testing

#### HIGH-PERFORMANCE PROCESSORS FOR NON-DESTRUCTIVE TESTING





### **INDUSTREX M43ic Processor**

Designed for the needs of high-volume Non-Destructive Testing customers, the INDUSTREX M43ic provides multiple processing cycles and dry-to-dry processing in as little as five minutes.

This processor also comes standard with an integrated closed-loop chiller to ensure consistent temperature in hot environments or when water supply is not temperature controlled to further enhance capability and image quality in harsh NDT environments.

### THE INDUSTREX M43ic PROCESSOR HAS A ROBUST FEATURE SET THAT INCLUDES:

- Up to nine programmable-controlled processing channels for maintaining preferred settings such as processing speed, developer temperature, fixer temperature, dryer temperature and replenishment rates
- High processing capacity of up to 58 sheets/hour (35cm x 43cm) in the recommended processing cycle for improved productivity
- An intermediate fix rinse system that enhances process uniformity to both sides of the film
- Feed-tray cover that allows for room light operation
- Filtered developer solution that reduces film artifacts
- Integrated chiller unit that maintains developer temperature uniformity in hot environments
- Two 50-liter replenisher storage tanks
- Low level monitoring of all tank solutions
- Automatic tank solution "Top-Up" control that maintains correct solution levels upon processor start up
- Work-in-progress monitoring
- Integrated connectors to an external exhaust air system



#### **INTERFACE DISPLAY**

The units' intuitive keypad interface simplifies operation, and allows new users to become experts in a hurry. Touch a few buttons, and you can preprogram up to nine different settings to automatically accommodate your most frequent applications. Install these processors for free-standing operation in darkroom or for convenient through-the-wall feeding—load exposed film in darkroom, collect processed films in normal room light.



## INDUSTREX M37 Plus and M43ic Processors Specifications

Category Group	Standard Specifications	M37 Plus (Material no. 5314620)	M43ic (Material no. 5147814)
Application	Unit Description	Table-top, medium capacity general NDT radiography	Floor-standing, high capacity general NDT radiography
	Site application	Intended for fixed laboratory installation (Not recommended for mobile lab applications)	Intended for fixed laboratory installation (Not recommended for mobile lab applications)
Film	Film format types	Rolls & Cut sheets of NDT x-ray films	Rolls & Cut sheets of NDT x-ray films
	Recommended development time & temperature	110 sec development time (22 cm/min) @ 28° C	100 sec development time (39cm/min) @ 26°C
	Film sheets processing capacity/hour (35x43 cm)	33 sheets/hr @ 110 sec recommended development time	58 sheets/hr @ 100 sec recommended development time
	Film thickness	0.10 mm-0.18 mm	0.10 mm-0.18 mm
	Material length (minimum)	10 cm minimum	10 cm minimum
	Material width	7.0 cm-43.0 cm <i>Note</i> : For multi-loading of narrow width films, feed tray loading guides are required for film widths 70mm-100mm and are available from the OEM as an accessory	7.0 cm-43.0 cm Note: For multi-loading of narrow width films, feed tr loading guides are required for film widths 70mm-100mm and are available from the OEM as an accessory
Time/speed	Cycle time (dry to dry) (min)	3.9-11 min (7 min @ 110 sec. recommended development time)	2.1-12.6 min (8 min @ 100 sec recommended development time)
	Intake speed (cm/min)	39.6-14 cm/min (22 cm/min @ 110 sec. recommended development time)	128-22 cm/min (39 cm/min @ 100 sec recommended development time)
	Time in developer (sec)	Range: 60-170 sec (22 cm/min @ 110 sec recommended dev time)	Range: 60-184 sec (39 cm/min @ 100 sec recommended dev time)
ansport	Developer to Fixer crossover style	Water rinsed crossover rollers to minimize carryover of	Fixer spray bar style crossover
Processing Solution		developer into fixer	
ocessing Solution	s Adjustable Replenishment rates  Cooling liquid	Yes, set in ml/m2 of film processed	Yes, set in ml/m2 of film processed  2.5 L chiller fluid
	Cooling liquid	Incoming cold water supply  Enhanced incoming cold water cooling system. Note: Peguiros	
	Cooling system	Enhanced incoming cold water cooling system <i>Note</i> : Requires incoming water supply with temperature range of 7°C-15°C. *	Integrated internal chiller with closed loop cooling system (Included accessory)
	Chiller connectivity	Unit is adapted with double cooling system for ease of use with external chiller accessory (not included) $\star$	N/A (chiller built in)
	Replenisher tanks	2x30 liter w/dust cover lids and floating lid for developer tank	2x50 liter/dust cover lids and floating lid for developer tank
	Low Replenisher tank solution alarm	Yes ★	Optional accessory ordered from OEM
	Replenishment type	Automatic IR scanning sensor based on film area	Automatic IR scanning sensor based on film area
	Solution filter elements	Developer filter	Developer filter
Developer	Solution Heating (developer and fixer)	Adjustable in a range of 18°C-43°C (separate in-line 350W heaters)	Adjustable in a range of 18°C-43°C (separate in-line 350W heaters)
	Solution level monitoring	Yes, wash tank standard on M37 Plus unit	Yes, with automatic top off at start up of developer, fixer and wash tar
	Developer tank size	7.5 L (including developer filter system)	13.4 L (including developer filter system)
	Developer tank recirculation pump	Yes	Yes
cer	Fixer tank size	6.7 L	13.3 L
	Fixer tank recirculation pump	Yes	Yes
Wash	Wash tank feature	Enhanced high-power wash rack water injection system for improved archival capability ★	Deep-tank design for enhanced washing and archival keeping capability
	Wash temperature sensor	Incoming water temperature sensor ★	No
	Wash tank level sensor	Low level wash tank monitoring sensor ★	Low level wash tank monitoring sensor
	Wash tank recirculation pump	Yes *	No
	Wash Water tank size	6.6 L	11.5 L
	Wash water reduction system	Water used only on demand. 2.5 L/min during process cycle	Water used only on demand. 2.5 L/min during process cycle
	Incoming water supply	Incoming water supply must be filtered. Supplied by user at installation.	Incoming water supply must be filtered. Supplied by user at installation
Dryer		A II	
ryer	Dryer range	Adjustable in a range 18°C-60°C	Adjustable in a range 18°C-60°C
ryer	Dryer range Dryer type	Adjustable in a range 18°C-60°C  Warm air	Adjustable in a range 18°C-60°C  Warm air
ryer		- i	Warm air Yes. Note: A ventilation duct exhaust booster fan (not included) is
	Dryer type	Warm air Yes. Note: A ventilation duct exhaust booster fan (not included) is necessary to ensure proper air flow through the unit. Supplied by user	Warm air  Yes. Note: A ventilation duct exhaust booster fan (not included) is necessary to ensure proper air flow through the unit. Supplied by use at installation
	Dryer type  Integral warm air exhaust port  Number of programming channels	Warm air  Yes. Note: A ventilation duct exhaust booster fan (not included) is necessary to ensure proper air flow through the unit. Supplied by user at installation  9 Operating Channels (Channels 1-4 pre programmed with standard	Warm air  Yes. Note: A ventilation duct exhaust booster fan (not included) is necessary to ensure proper air flow through the unit. Supplied by use at installation  9 Channels (Channel 1 is pre programmed with standard process cycl
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(Note: recommended that only factory trained Service Engineer install unit.) \* Unique feature to Carestream