



micro Hanger Processor



Small Tank Volumes

*Automatic
Replenishment*

Precision Tempering

Automatic Dryer

Model	Capacity Hangers/Hour	Dev.Tank Capacity	Electrical* KVA/Amps
E-6	10	7.0 g / 25 L	4.8 / 22
C-41	9	5.5 g / 20 L	4.0 / 18
B & W	10	7.0 g / 25 L	3.2 / 15

* At 220 VAC 1Ø

Throughput (per hour)

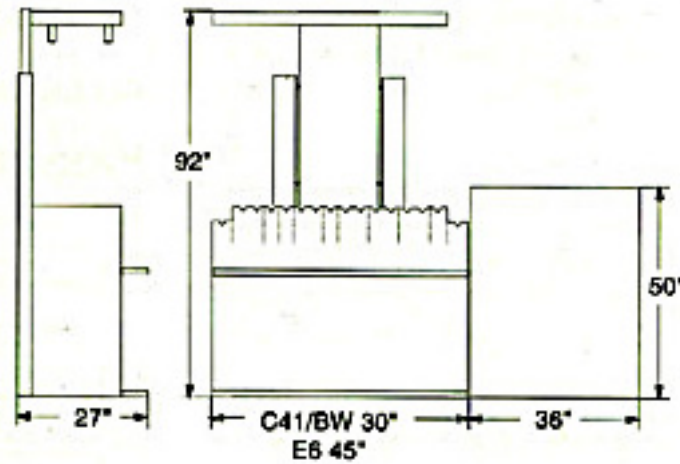
Model	35mm	120/220	4x5"	5x7"	8x10"
E6/BW	40	30	50	30	20
C41	36	27	45	27	18

Hanger Capacity

35mm	120/220	4x5"	5x7"	8x10"
4	3	5	3	2

The **Colex micro Hanger Processor** is designed to the low volume operation that demands hanger processing of roll film and sheet film up to 8x10".

Models available for E-6, C-41 and Black & White. E-6 models are supplied with two timers to allow Push & Hold processing.



Options

Battery Backup - Automatically takes over operation of critical functions, including transport, when main power fails.

Seven Day Timer - Programmable clock automatically controls tempering system.

Closed Loop Recirculating Chiller for B&W - Factory installed water cooler enables 68° F (20° C) processing. Necessary for processing below 76° F (24° C).

Nitrogen Humidifier - Reduces developer evaporation and crystallization in nitrogen burst tubes.

Water Control Panel - Provides thermostatically controlled and filtered water supply. All assembled on one panel for easy installation.

Replenishment Tanks - Chemically impervious polypropylene tanks for replenishment chemistry. Suggested size 15 gallons.

Film Recovery Baskets - For removing objects from the bottom of the tanks.

Floating Lids - To reduce condensation from processing tanks.

The micro is a "plug & play" processor. Installation is quick and easy. The wet section arrives fully assembled and the dryer cabinet is attached with a few screws. Just connect a few plugs and the electrical assembly is complete.

Replenishment rates are pre-programmed to give accurate and consistent chemical control.

The electrical and mechanical design of the micro provides maximum reliability.

Components are easily user serviced and readily available. Diagnostics are simplified by the use of plug-in relays, solid state timers and temperature controllers. Transport is backed up with manual hand crank.

It can be operated completely in the darkroom or as a through-the-wall configuration. No air compressor is required as the unit incorporates self contained membrane air pumps for

bursts.

Recommended Accessories

Water Control Panel, Nitrogen
Humidifier, Replenishment
Tanks, Hangers and Film
Weights.

Specifications subject to change without notice.

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347 Evelyn Street,
Paramus, NJ 07652, USA

Tel: 201-265-5670, Fax: 201-265-7093