

Roller Transport Colette Pro RA-4



Modular Microprocessor Control
Digital Display of all control functions
Automatic Infrared Replenishment Sensing
Self-cleaning Crossovers
Submerged Racks
Low chemical utilization

The standard features of the Colette Pro are self-cleaning crossovers, submerged transport racks, staggered rollers and sealed tank concept.

Colette Pro Rack

Provides critical handling of delicate photographic materials through every processing step.

Self Cleaning Crossovers:

The material is rinsed and squeegeed as it passes from tank to tank, removing excessive carryover, reducing chemical contamination.

Submerged Racks:

All transport rollers are located beneath the solution levels. This reduces chemical oxidation, eliminating the need for daily cleaning. Staggered Rollers:

Permits the material to transport through the system without emulsion pressure, reducing the possibility of scratches and processing marks.

Specifications:

| Model | 20-25 | 26-25 | 32-25 | 42-25 |
|-----------------------|--------|--------|----------|----------|
| Item # | A30100 | A30102 | A30105 | A30110 |
| Developer(gal/liter) | 2.1/8 | 2.4/9 | 3.0/11.3 | 3.9/14.7 |
| Bleach/Fix(gal/liter) | 2.1/8 | 2.4/9 | 3.0/11.3 | 3.9/14.7 |
| Wash(gal/liter) | 2.1/8 | 2.4/9 | 3.0/11.3 | 3.9/14.7 |
| Power 220V 1Ø | 15A | 20A | 25A | 30A |

For washless configuration, with two stabilizer tanks, add Item# A30889.

Duratrans capability is standard.

Roller Transport Features

Microprocessor control:

One-touch duratrans
Water saver system
Low chemical utilization
Energy saving system

Modular Rack System:

Fully submerged roller design Heavy duty rollers Washing crossover Heavy duty sideplates Sealed tank concept

Process Control System:

As meterial is fed into the processor, infrared sensors activate the transport system while accurately monitoring the material surface area for replenishment. Wash water and dryer operation are automatically controlled. After all material has exited the dryer the processor automatically switches to standby mode. In standby mode, the system ensures consistent temperature by briefly engaging the transport motor and recirculation pumps at regular intervals.

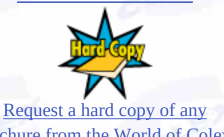
Accessories:

Roll Feed & Take-up; Stand; Rack Carry Tray; Seven Day Timer;Spare Parts Kit; Water



Control Panel; Washless Conversion





brochure from the World of Colex.







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