data sheet

Colonta FILM Processor 30 C41 65 Pro



C41 Processor options for sheet and roll film up to 30cm in width

09/2004 AN



COLENTA 30 C41 65 PRO

Technical Specifications:

Processing applications: C41 Negative film

Max. Process width: max. 30 cm - 12 inch (4 Track loading of 35mm film)

Microprocessor Control: with 4 preprogrammable processing cycles

Transport Speed: 30 C41 65 - 65cm/ 26 inch per minute (at 3min 15sec Dev.Time)

(Dev. times are pre-programmable for push-pull processing)

Tank capacities: 30 C41 65 PRO

 Developer
 :
 34,0

 Bleach
 :
 44,0

 Wash
 :
 18,0

 Fix
 :
 44,0

 Wash
 :
 18,0

 STAB
 :
 10,0

Replenishment: - Precisely controlled using opto-sensors to measure the film area loading.

- Activated after a pre-programmed film area is fed into the processor - Aantioxidation/standby replenishment, activated after 0-9 hours *

Solution Levels: Low Level monitoring in all tanks *

High Level monitoring in Overflow Collection Tanks (waste management, optional) *

Low Level in Repl. Tanks for Dev-, Bleachfix and Superstabi (optional) *

Temperatures: High / Low level monitoring for all the wet-tanks*

Work in Progress: Details the location of film within the processor.

Transport: Drive motor overload monitoring

Security cover lid switch

(* optional) - when activated will operate an audible warning and a message alert to confirm the error type.

Technical specification subject to change without notice.

