

data sheet

Colenta[®]

AERIAL FILM Processor 30 AN6/AR5



Colenta[®]

Dual AR5/AR6 Processor options for sheet and roll film up to 30 cm in width

03/2005 AN



AERIAL AN6/AR5 Film Processor

Technical Specifications:

Processing applications:	AN6 / AR5 film - roll, sheet, aerial, 35mm
Max. Process width:	max. 30 cm - 12 inch (4 Track loading of 35mm film)
Microprocessor Control:	with 4 preprogrammable processing cycles
Transport Speed: 30 AR5	- 90cm per minute
Transport Speed: 30 AN6	- 55cm per minute

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

Tank capacities: AERIAL 30 AN6 / AR5

First Developer	:	22,0
Stop	:	10,0
Wash	:	10,0
Color Developer	:	22,0 / skip over
Stop	:	10,0 / skip over
Wash	:	10,0 / skip over
Bleach	:	10,0
Fix	:	10,0
Wash	:	13,5
Wash	:	13,5
Stop	:	10,0 / skip over

Standard accessories: - Long roll and motorised take up and drive motor battery back-up system

Replenishment: - Precisely controlled using opto-sensors to measure the film area loading.
- Activated after a pre-programmed film area is fed into the processor
- Antioxidation/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 FD, CD, Bleach, Fix and Stop (optional) *

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

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

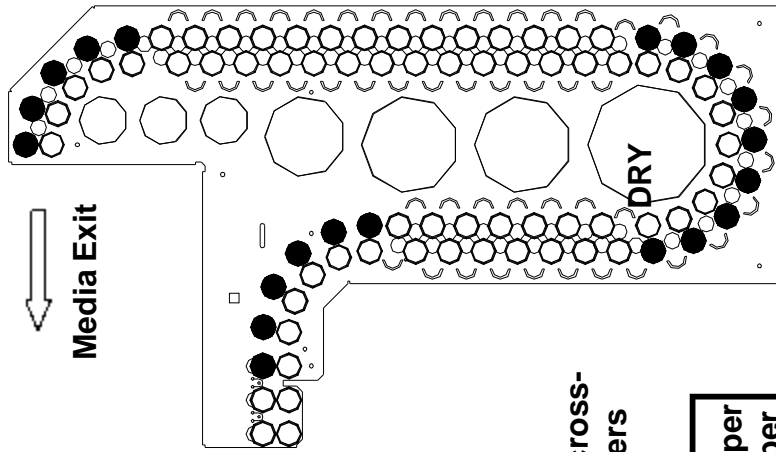
Transport: Drive motor overload monitoring
Security cover lid switch

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

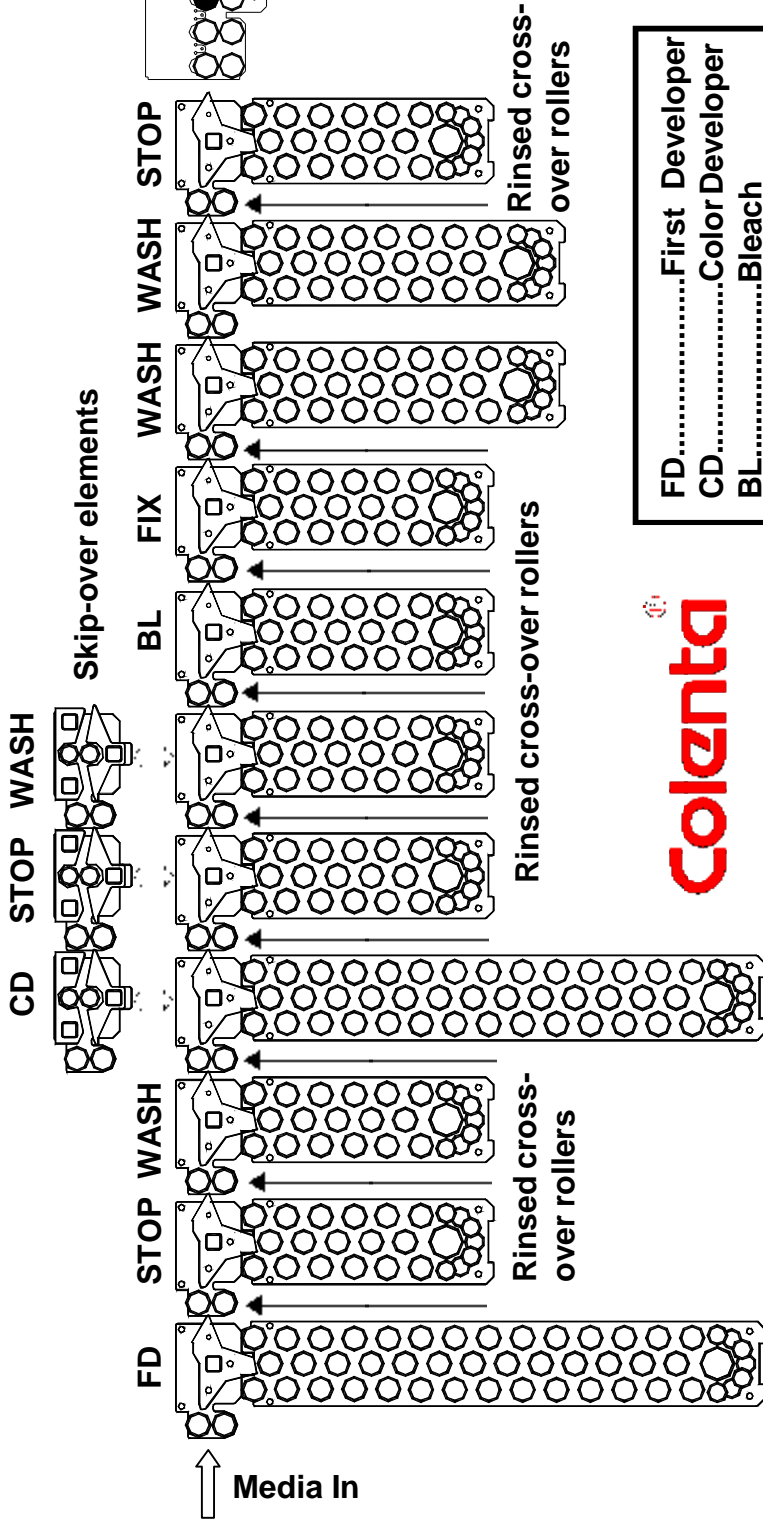
Technical specification subject to change without notice.

Transport System:

COLENTA AERIAL 30 AR5-ANG



Media Exit

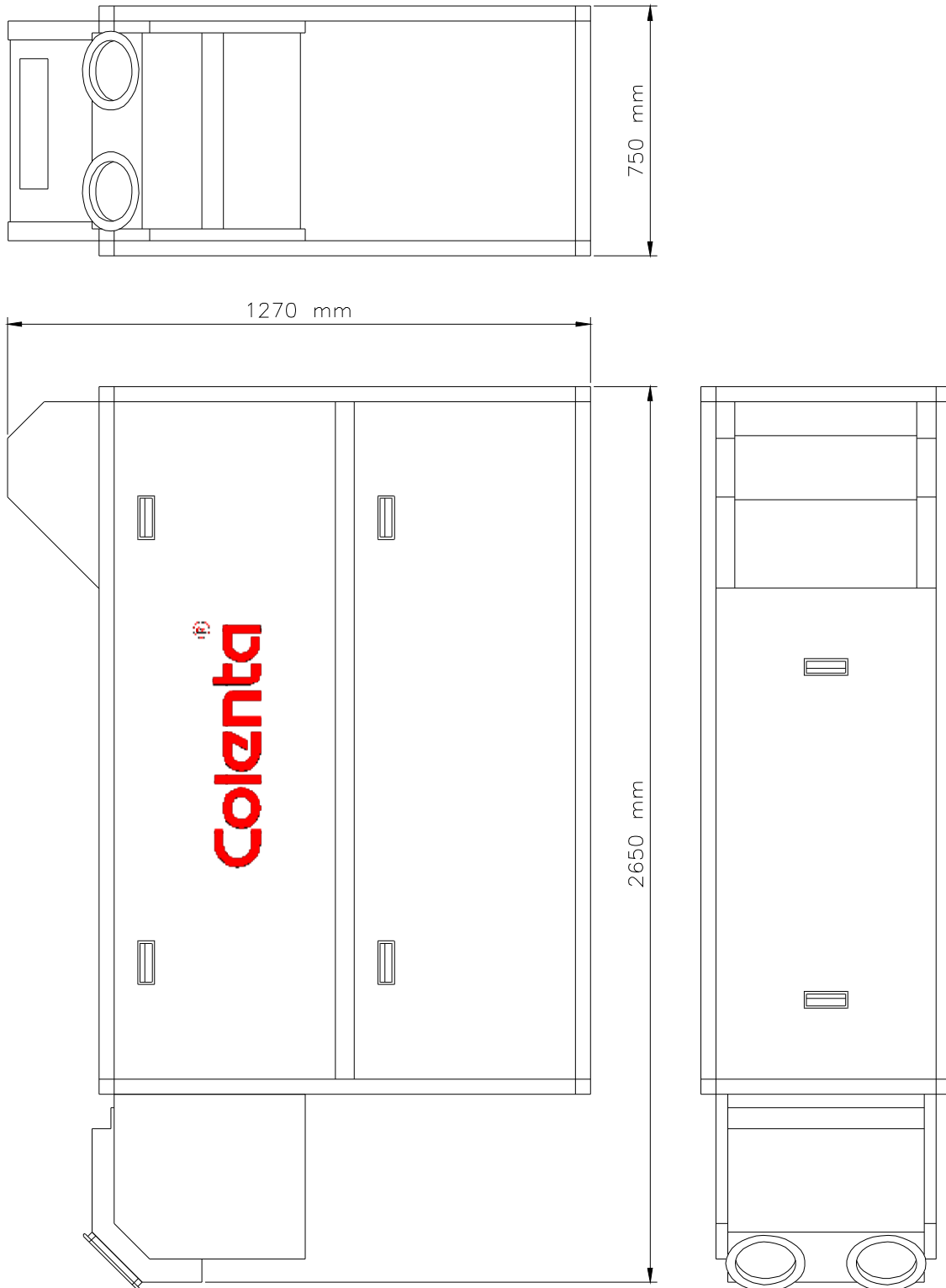


FD.....	First Developer
CD.....	Color Developer
BL.....	Bleach
WASH.....	Washtank
FIX.....	Fixer
STOP.....	Stop



DIMENSIONS for:

AERIAL 30 AR5-AN6



We recommend a minimum walking space of 60cm around the processor.

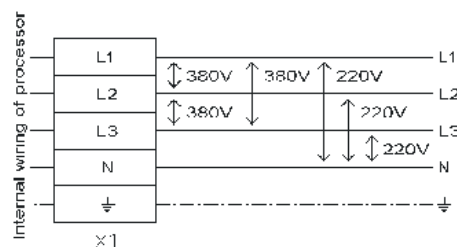
Electrical supply: (Standard, when 3N~400/230V, 50/60 Hz supply available)

AERIAL 30 AR5-AN6

**8,6 kW
16 A**

Colenta[®]

ATTENTION:
PROCESSOR TO BE CONNECTED TO
SUPPLY NET: 3N~380/220V 50/60Hz



In case the above voltages are not available at site, please contact your local dealer or the factory for rewiring advice.

Alternatives, to be indicated when ordering

Details for shipment:

AERIAL 30 AR5-AN6

packing dimensions: 1 wooden box on palette
275cm x 93cm x 150cm (L x W x H)
packing volume: 3,84 m³
weight with packing: 560 kg