

Colenta 200 RA4 80 / 125 4Tank WASH

Colorto WideTrack Processor 200 RA4 80/125 4Tank WASH

Processing applications:		RA4 Print / Duratrans for both digital and conventional applications.		
Process width:		200 RA4 80max. 200 cm (80 inch) 200 RA4 125max. 200 cm (80 inch)		
Microprocessor Control:		with 9 pre-programmable processing cycles		
Transport Speed (at 45 sec DEV-Time): (Dev time is pre-programmable)		for 200 RA4 80 4T80 cm/min (31 inch/min) for 200 RA4 125 4T125 cm/min (49 inch/min)		
Tank capacities	S:	200 RA4 80 4T	200 RA4 125 4T	
Developer	:	53 L incl. outside filters	90 L incl. outside filters	

All Colenta Wide Track models are micro processor controlled and provide a fully automatic Dry to Dry service for both cut sheet and long roll through a well proven minimum contact hard roller transport system.

Dual programme facilities provide a fast change between RC Print and Film production modes and allow complete flexibility for programming parameters to meet precise process equirements.

43 L (circulated)

75 L (circulated)

Replenishment:		controlled using opto-sensors to measu after a pre-set print/film area is fed into	•		
High efficiency drying:	An integrated flat path warm air drying system with airknives				
Temperatures:	All solution temperatures are accurately controlled and monitored with automatic cooling.				
Transport / Drive motor:	precisely co developer ti	ontrolled by electronic feed-back to ens ming	ure consistant		
Standard Accessories:-					
# Level control for all Processing tanks		#Rack Carrier/Drip Tray	# sleep mode		
# Replenishment storage tanks		# water supply / drain connectors			

Optional Accessories:

Wash2

Technical Specifications:

2

Inbuild Roll feed unit to include into the light tight feed box and long roll feed cradle with spool bobbins

Motorised Roll Take-Up# extra spool bobbins# water supply panel# 2 position chemical mixing concole (2x40L / 2x80L)

Technical specification subject to change without notice.

Colenta









