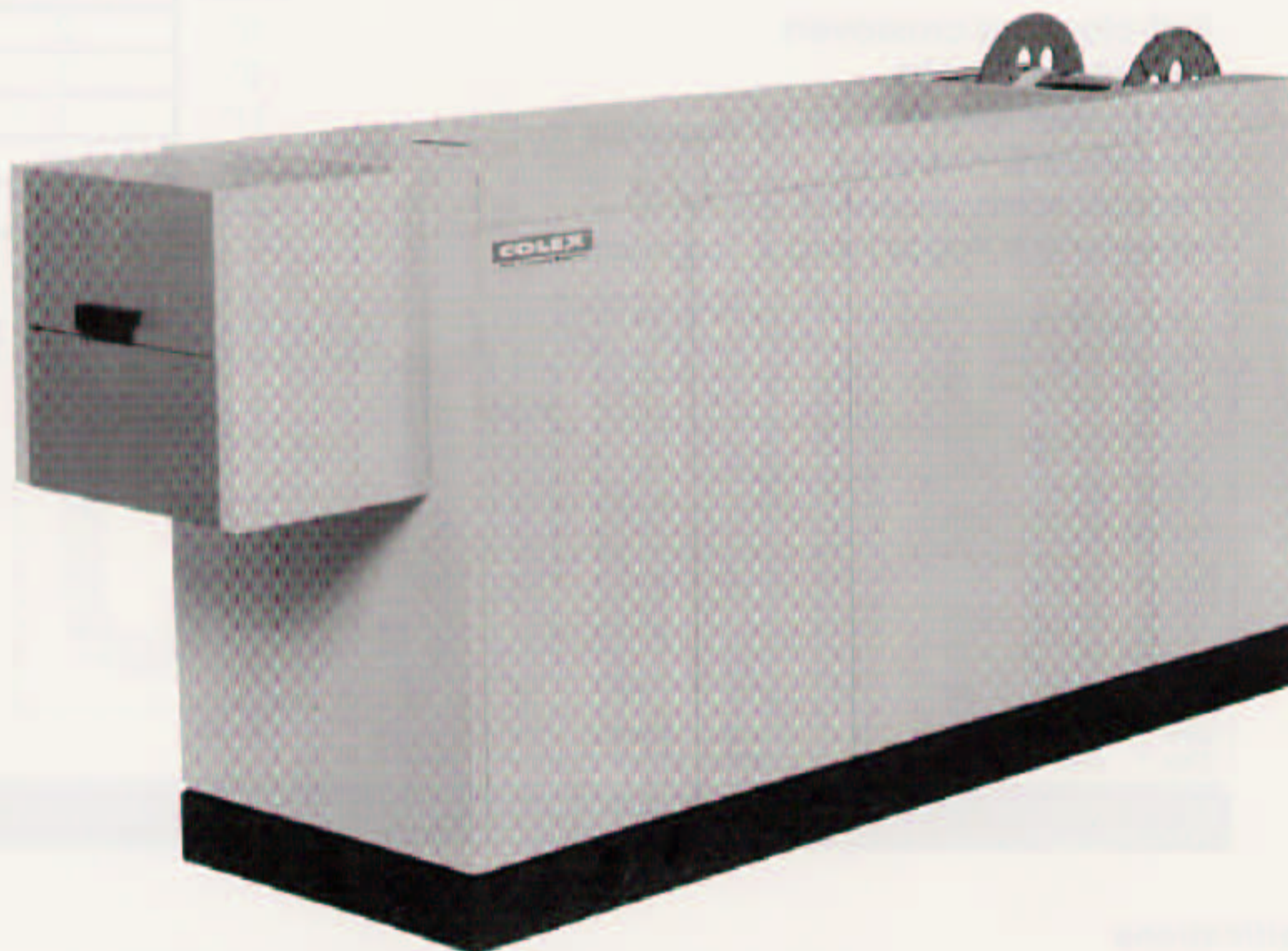


High Speed Roller Transport Processors

Roll and Sheet Paper ~ Ten Feet Per Minute



Full Featured:
Microprocessor Control
Developer Time Readout
Anti-evaporation System
Roll Paper Feed & Take-up
Catch Bin for Sheets
Self-Cleaning Crossovers
Submerged Racks
Staggered Rollers
Sealed Tank Concept

Black & White and Color Paper

COLEX

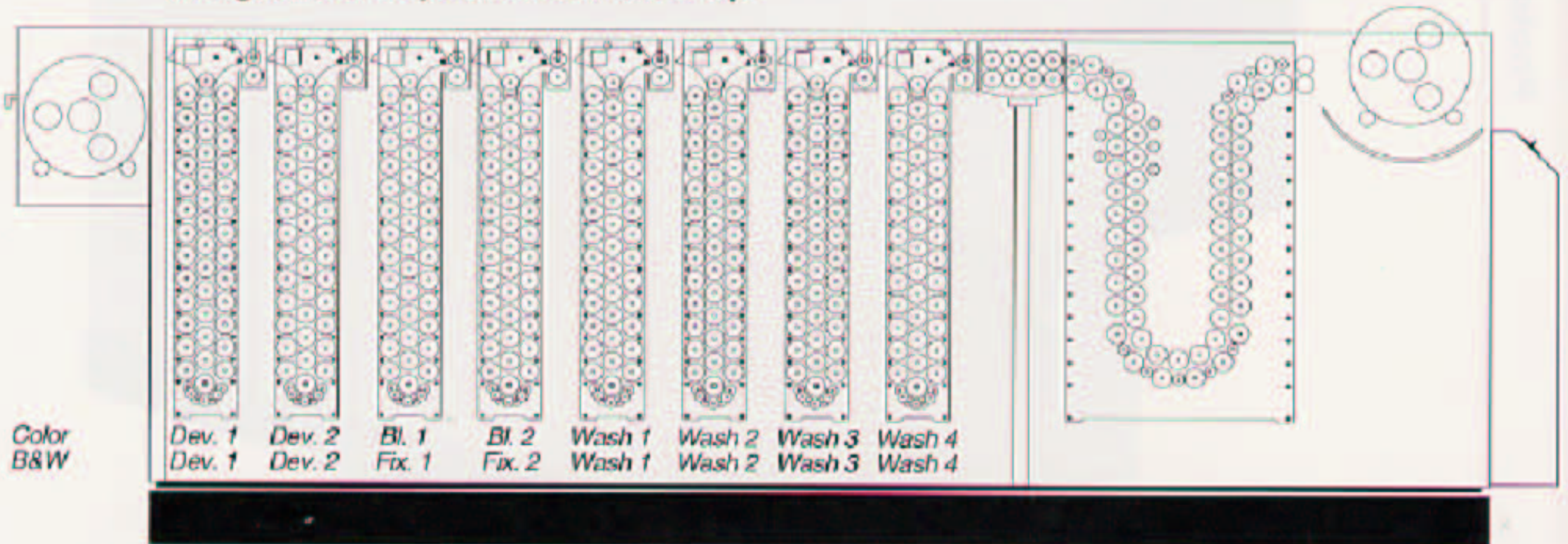
HIGH SPEED

COLEX - HIGH SPEED Roller Transport Processors, are designed for paper processing in multiple strand combinations up to 12" or 26" in total width, depending on model. These units are full capability processors, which may also process cut sheets from 8x10" - 20x24". Maximum process speeds of up to 10 feet per minute will process a 275 foot roll in just 35 minutes.

UNIQUE FEATURES - standard on all models:

- Self-cleaning crossovers
- Submerged racks
- Staggered rollers
- Sealed tank concept
- Microprocessor control
- Integral Roll Paper Feed & Take-up

Width	Number of Strands	
	RTK 12-120	RTK26-120
5'	2	4
8'	1	2
11"	1	2
16"	--	1
20"	--	1



Specifications

Model	RTK 12-120	RTK 26-120	RTBW 12-HVS	RTBW 26-HVS
Process	RA-4	RA-4	B&W	B&W
Max-speed feet per minute	10	10	10	10
Dry to dry in minutes	6	6	6	6
Developer (2) in gallons	6	6	6	6
Bleach/Fix. (2) in gallons	6	6	6	6
Wash (4) in gallons	6	6	6	6
Prints per hour - 8x10	720	1,440	720	1,440
11x14	514	1,028	514	1,028
16x20	--	360	--	360
20x24	--	300	--	300

* Based on minimum nominal development time of 45 seconds.

Specifications are subject to change.



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