## **Colonta** PCB Film Processor TYPE: 35 - 110 NG

The **New Generation of Colenta's Processor** range incorporates all the experience and features of **Colenta's** well proven **PCB processor technology**. The processor ensures a total automatic film handling, but supports 7 different programmable processing channels which allows enough flexibility for your day by day **PCB film** production.



Standard Features and accessories: ** Removable flat feed table					
(max proc. width)			max. 66 cm	# <b>110</b> PCB NG	
Models available:			max. 35 cm max. 56 cm	# 80 PCB NG # 95 PCB NG	

- upgradable on site for higher processsing capacity
- \* Touch Free detection and area measurement of all material entering the processor
- \*\* Film area based precise replenishment of all chemical solutions
- Low level monitoring in all processing tank solutions.
- \* External filters for DEV / FIX & WASH
- \*\* Filter Change Alert.
- \*\* Automatic Standby and energy saving modes
  - "Work in Progress" monitoring
- \*\* Integrated replenishment storage tanks with level control
- \*\* Prepared for connection to an external exhaust air facility

Transport System / Processing capacity:

Microprocessor

controlled Display

82 cm/min at 30 sec dev time





ENTA intermediate rinse baths system with s

The **COLENTA** intermediate rinse baths system with squeeze rollers gives consistently clean film with minimal carryover of chemistry into the next solution, and savings in the replenishment costs and daily cleaning time. Crossover rollers located above liquid level are designed for easy removal and cleaning.



COLENTALABORTECHNIK Ges.m.b.H. & Co. KG Neunkirchner Strasse 117 A-2700 Wiener Neustadt Tel.: +43-2622-28311-0 Fax: +43-2622-28311-7 E-mail: office@colenta.at http://www.colenta.at ACI-COLENTA INTERNATIONAL Div. Forge Close, Little End Rd, Eaton Socon, Cambs. UK Tel.: +44-1480-211118 Fax: +44-1480-215236 Fax: +44/870/132 1352 E-mail: aci@patflaherty.com