

Colenta[®]

COLENTA Film Processor: TYPE PCB 900



Colenta is well known world-wide as a manufacturer of high-profile film developing systems for industries that include PCB, Encoder and chemical etching.

Our NG and NGs range of processors are in use daily to meet the needs of companies working with film in widths of 56 up to 170 cm.

To meet the increasing needs from the many companies working with PCB and GA film in low volume and in small format production environments, **Colenta** have designed a fully automatic dry to dry, free standing film developer offering low volume chemical tanks which are precisely heated and accurately replenished to provide consistent high quality film development.



some of the design features of the Colenta PCB 900:

- # compact & space saving design
- # fully automatic dry to dry process
- # micro processor control
- # small tank volumes
- # water rinsed cross over between Dev & Fix
- # auto heating & cooling for Dev & Fix
- # auto replenishment for Dev & Fix
- # programmable developer timing & temperatures

 [YouTube ..for more info](#)

typically the PCB 900 is used by :

- R&D departments
- universities & technical institutes
- specific small format encoder production
- and others



microprocessor
controlled Display



Colenta[®]

All Colenta PCB Film Processing Equipment is proven to reliably handle all PCB films supplied from all major film manufacturers

AGFA 

FUJIFILM

Kodak