# Colonta INDX 37 2.0b

# **COLENTA Industrial Film Processor:** Type: INDX 37 2.0b

For processing all regular used type of Rolls/Cut sheets of industrial x-ray films.

DEV-Time

Cycle Time

Intake Speed 85cm/min to (min.)

INDX 37 2.0b: max. 37cm (14inch)

22sec to 124 sec 1'5"min to 9'4"min

16cm/min (max.)

The new Colenta **INDX 37 2.0b NDT Film Processor** incorporates all the experience and features of Colenta's well proven NDT processor technologie. The processor ensures a total automatic film handling, butsupports 9 different programmable processing channels which allows enough flexibilty for your day by day NDT film production.



## **Standard Features:**

- compact / robust design ease of operation
- intermediate rinse rack bath system
- \*automatic film-in dedection (pulsed IR sensorbar)
- \*automatic replenishment system for DEV & FIX
- \*automatic heating / cooling for DEV and FIX
- auto antioxidation / auto anticrystalization cycles
- inbuilt filtration system for DEV
- seperate drain for DEV, FIX and WASH
- CE declaration according EN
  - \* microprocessor controlled & preprogrammable
- standard 230V 50/60 Hz 1 6A power supply

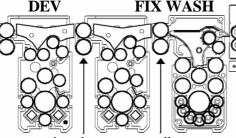
### Standard accessories:

- Replenisher storage tanks 2x30Liter
- micro processor controlled display
- small user spare part kit



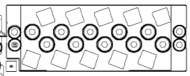
Tyme INDV 27 2 0h

**Type INDX 37 2.0b** 



TRANSPORTSYSTEM:

rinsed cross over rollers

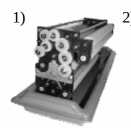


WarmAir DRY

film exit try



#### **Optional accessories:**







- Rack Carrier Tray/Drip Tray for easy handling the transport racks.
  Cover Lid for Film Feed Tray
- 3) stand for processor

Colenta

Distributed by Hexagon International(GB)Ltd UK

www.HexagonLimited.com

Technical specification subject to change without notice.