Colenta INDX 43

COLENTA Industrial Film Processor INDX 43/3MW and INDX 43/5MW

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

INDX 43/3 MW: 32sec to 2'26"min to 77cm/min to (min.) (max 43cm) 176 sec 14'18"min 14cm/min (max.)

INDX 43/5 MW: 30sec to 2'08"min to 115cm/min to (min.) (max 43cm) 165 sec 11'45"min 21cm/min (max.)

INDX-model processors have 9 programmable processing channels, an intermediate rinse bath rack system, feed in table, hose/tube connection (100 mm dia.) facility for ventilation of the processors wetsection to an external exhaust fan and supplied with 2×30 It replenishment storage tanks



Standard Features and accessories:

- Low Level monitoring of all Tank solutions.
- Automatic Solution Tank "Top-Up" control on "Start-Up"
- ,,Work in Progress" monitoring
- Rep storage tanks
- prepared to connect the processor to an external exhaust air system

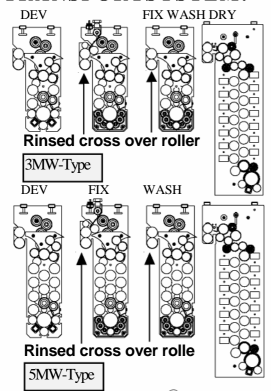
Optional available:
Auto-NDT-Film Feeder for Colenta
INDX NDT Film Processors. (Interchangeable with the Film Feed Tray
supplied with the INDX units)

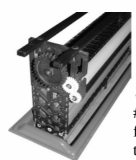


Microprocessor controlled Display



TRANSPORTSYSTEM:





Optional accessories:

Rack Carrier Tray/Drip Tray for easy handling the transport racks

Cover Lid for Film Feed Tray



Integrated Filter for the Developer.



Distributed by

Hexagon International (GB)Ltd www.HexagonLimited.com

document no.: N1-3_1 .pdf

Technical specification subject to change without notice.