

Colenta[®] INDX 43 2.0b

COLENTA Industrial Film Processor: Type: INDX 43 2.0b

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

	DEV-Time	Cycle Time	Intake Speed
INDX 43 2.0b :	22sec to	1'5"min to	85cm/min to (min.)
max. 43cm (17inch)	124 sec	9'4"min	16cm/min (max.)



A fully automatic medium range film processor designed for free standing or "through-wall" darkroom loading incorporating a warm air, flat path dryer with an inbuilt internal air flow / exhaust to ensure efficient drying and good operating conditions. Provides a maximum feed width of 43cm/17in for sheet and roll film and easily adapted to the preference of a table position or onto an open stand.



Standard Features :

- compact / robust design - ease of operation
- intermediate rinse rack bath system
- *automatic film-in detection (pulsed IR sensor bar)
- *automatic replenishment system for DEV. & FIX
- *automatic heating / cooling for DEV. and FIX
- auto antioxidation / auto anticrystallization cycles
- inbuilt filtration system for DEV.
- separate drain for DEV., FIX and WASH
- CE declaration according EN
-*microprocessor controlled & reprogrammable
- standard 230V 50/60Hz 16A power supply

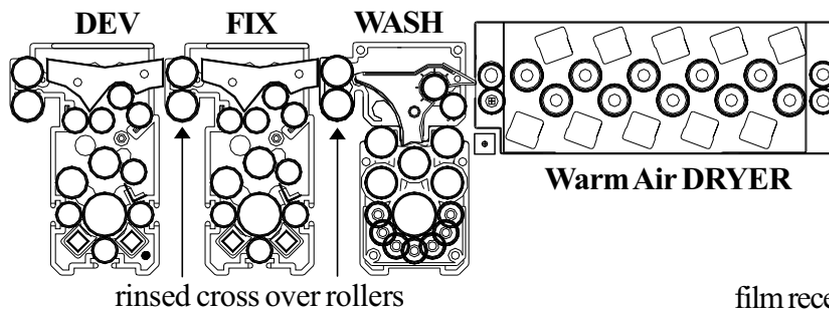
Standard accessories:

- Replenisher storage tanks 2x30Litre
- micro processor controlled display
- small user spare part kit

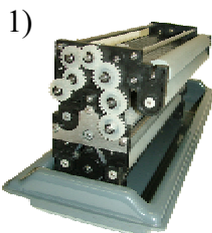


TRANSPORTSYSTEM:

Type INDX 43 2.0b



Accessories:



- 1) Rack Carrier Tray/Drip Tray for easy handling the transport racks (incl as standard).
- 2) Cover Lid for Film Feed Tray (optional)
- 3) stand for processor (incl.)

Colenta[®]

see additional
Data sheet:

COLENTA LABORTECHNIK
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

Technical specification subject
to change without notice.