

# Colenta<sup>®</sup> INDX 43/37



## COLENTA Industrial Film Processors: INDX 37/2MW and INDX 43/2MW

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

	DEV-Time	Cycle Time	Intake Speed	
INDX 37 (43) / 2MW :	22sec to	1'5"min to	85cm/min to	(min.)
max. 37 (43) cm	124 sec	9'4"min	16cm/min	(max.)

INDX-model processors have 9 programmable processing channels, an intermediate rinse bath rack system, film feed tray (optional with Cover lid) and supplied with 2 x 30 lt replenishment storage tanks

### VERSION I

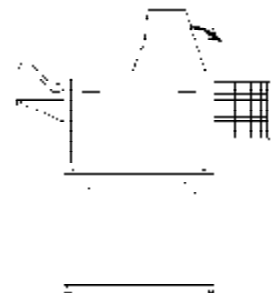
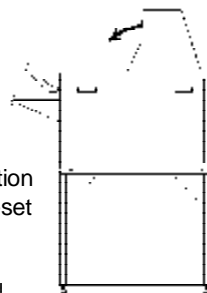


### Standard Features and accessories:

- Low Level monitoring of all Tank solutions.
- Automatic Solution Tank „Top-Up“ control on „Start-Up“
- „Work in Progress“ monitoring
- Rep. storage tanks

**VERSION I**  
Media Exit on  
Top Cover Lid

**VERSION II**  
Rear Media Exit  
in Receiving Basket

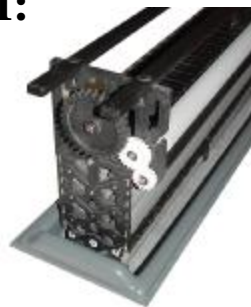
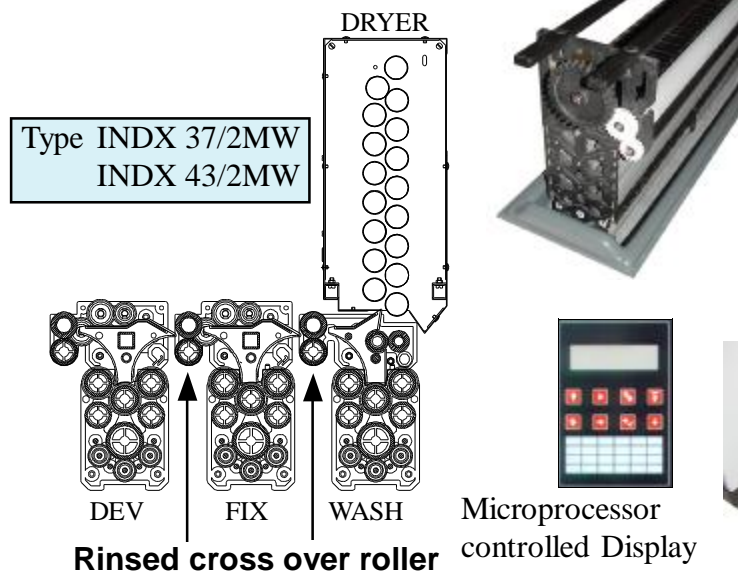


### VERSION II

#### The best results in „Low Volume“ Tank designs

All Colenta Processors are equipped with precision temperature control of all processing chemistry with automatic Developer Tank cooling to prevent overheating. Replenishment is preheated by injection into the inline chemical heating systems, which are controlled to pre-set programmed temperatures within +/- 0,2 °C.

### TRANSPORTSYSTEM:



### Optional accessories:

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

# Cover Lid for  
Film Feed Tray



# Closed stand  
for processor



Microprocessor  
controlled Display



see additional  
Data sheet:  
N1-8

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](mailto: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](mailto:aci@patflaherty.com)

Technical specification subject  
to change without notice.