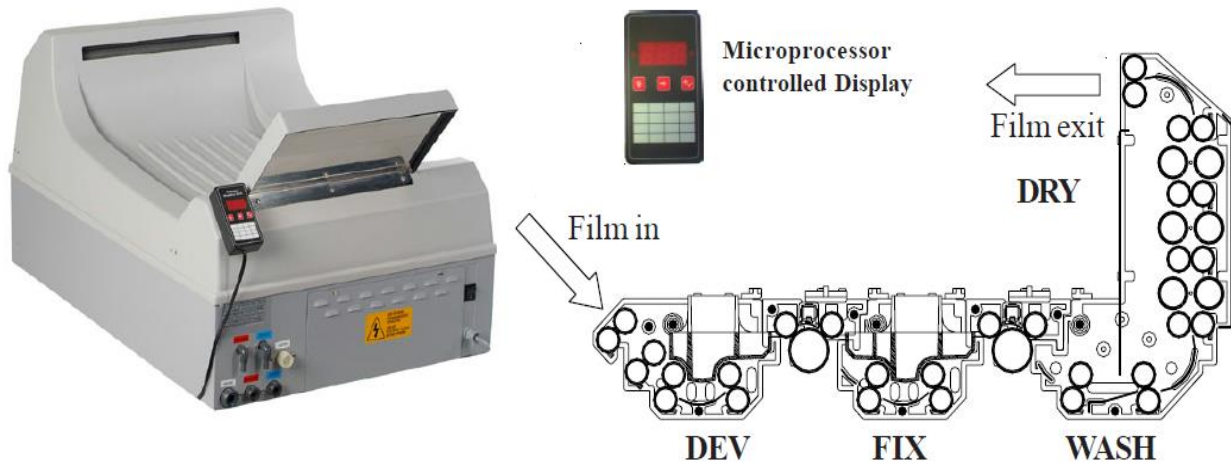




REPRESENTACIONES INDUSTRIALES C Y M SAC

- *Venta de Equipos NDT*
- *Venta de Accesorios NDT*
- *Venta de Productos para Seguridad Industrial*

Procesador automático de película Industrial INDX 900 NDT



with **LVTT (Low Volume Thin Tank)** rack design, chemistry fully protected against air oxydation.

with **Intermediate Wash** between developer and fixer rack for reduced maintenance (cleaning requirements by the user), for reduced carryover of developer/contamination of fixer and reduced fixer replenishment.

with **Programmable Microprocessor Controller** incl. **Sensorbar** (4 pulsed IR-sensors) for exact **Detection of Film Area** for precise replenishment of chemistry, to control **Anti-oxidation/Standby-Replenishment Cycles**, **Anti-Crystallisation Cycles**, **Standby Mode**, **Processing Time/Speed** and **Dryer/Developer Temperature** of the processor.

with **Inline Heatexchanger** for developer/fixer heating with overheat protection and cold water cooling facility ($\pm 0,2^{\circ}\text{C}$ for dev.).



REPRESENTACIONES INDUSTRIALES C Y M SAC

- *Venta de Equipos NDT*
- *Venta de Accesorios NDT*
- *Venta de Productos para Seguridad Industrial*

with **Warm Air Dryer** with overheat protection.

with maintenance free, **Inline Gear Drive System**
(no worm gear drive used!).

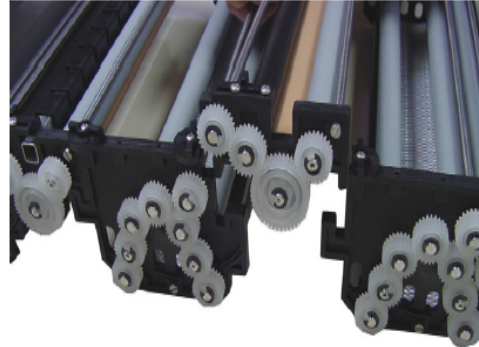
Technical Specifications:

max. Film width: 36cm/14inch
min. Film length: 10cm/4inch
Tankbody PA: Dev/Fixer/Wash 2,3 lt. each
Dev. Temp. Range: 18-43°C ± 0,2°C
Dryer Temperature: approx 50°C
Replenishment: variable / programmable 0-800ml/m²

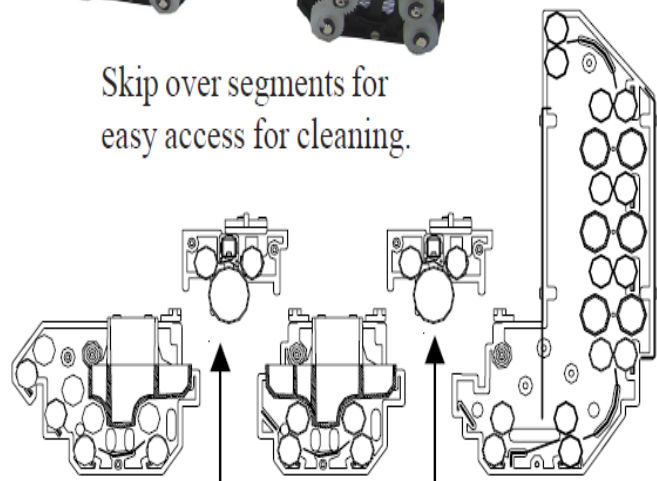
Capacity at cycle time (Dry to Dry):	intake speed (cm/min)	dev time (sec)
2,7min	38	30
4,5 min	23	50
9,5 min	11,5	99
13,6min	8	150

Electr. Power Supply: 230V, 50/60Hz, 1,7kW
Water Supply: R3/4", max 18°C, 3-6 bar
1,5 - 2 lt./min

Water Drain: 32mm (5/4inch) hose or tube



Skip over segments for
easy access for cleaning.



Intermediate Rinse Cross over rollers