

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 (± 0,2°C for dev.).

with Warm Air Dryer with overheat protection.

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

Technical Specifications:

max. Film width:	36cm/14inch	
min. Film lenght:	10cm/4inch	
Tankbody PA:	Dev/Fixer/Wash 2,3 lt. e	ach
Dev. Temp. Range:	18-43°C±0,2°C	
Dryer Temperature:	approx 50°C	
Replenishment:	variable / programmable 0-800ml/m ²	
Capacity at cycle time	intake speed	dev time

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

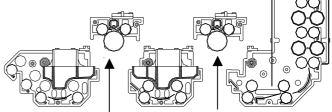
Electr. Power Supply: Water Supply:

Water Drain:

230V, 50/60 Hz, 1,7kW R3/4", max 18°C, 3-6 bar 1,5 - 2 lt./min 32mm (5/4inch) hose or tube



<u>see additional:</u> Technical Data sheet Skip over segments for easy access for cleaning.



Intermediate Rinse Cross over rollers

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 ACI-COLENTA INTERNATIONAL Div. Forge Close, Little End Rd, Eaton Socon, Cambs. UK Tel. +44-1480-211118 Fax:+44-1480-215236 E-mail: aci@patflaherty.com

document no.: N1- 4_1.pdf