EN ISO

Certified

Colenta Imageline Plate

For Photopolymer CTP Printing Plates IMAGELINE PLATE - TYPE ILP 68-85 FP/OL Online for Krause CtP LS Jet II

The Colenta FP Processors incorporates all the experience and features of Colenta's now well proven Plate Developing and handling technology to produce Photopolymer **CtP** printing plates (with or without PreHeat) to the highest standards.

Some details of the features of the COLENTA PlateProcessor design:

- * A Robust design with ease of operation.
- Company * A sophisticated Control software monitors and manages the varying range of production conditions in respect to replenishment requirements (including standby and sleepmode replenishment) ensuring a stable plate developer and consistent good quality production.





Standard Features and Accessories:

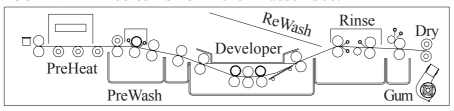
- Low Level monitoring for the DEV-tank
- Automatic Solution Tank "Top-Up" control on "Start-Up"
- High level monitoring for DEVELOPER overflow collection tank
- Low Level monitoring for DEVELOPER replenishment tank
- Re-Wash Feed Facility "Safe Loading" control
- integrated Chiller unit "Work in Progress" monitoring
- Sleep Mode for overnight and weekends
- Automatic cleaning cycle for the gum section before entering the sleepmode
- possibility to deactivate the PreHeat to

run non-PreHeat plates

Optional:

- processor control software (Windows)
- floor trough
- different color design

COLENTA ILP 68-85 LS - Online for Krause LS Jet II



Technical Specifications:

Processing applications:

Plate width:

Wash

Microprocessor Control:

Photopolymer Printing Plates

max. 68 / 85 cm

With 4 preprogrammable processing cycles and 1 overnight program (SLEEPMODE)

125cm/min - 49 inch/min

frame to house the replenishment and waste collection tanks. (waste management)

A drawer unit within the main





3 free programmable settings for 0.15 / 0.20 / and 0.30 Plates



Microprocessor controlled Display

Tankcapacity ILP 68 FP Tankcapacity ILP 85 FP Open system Open system

PreWash Developer

40 lt

Open system

Closed system

Transport Speed at 23 sec DEV-Time:

Gum

Electrical sypply: 7,0 KW at 3N-400/230V

13 A

(alternatives are avaliable on request)

Weight: **Empty** With solution

350 kg 390 kg

385 kg 425 kg

see additional Data sheet:

COLENTA LABORTECHNIK

Ges.m.b.H. & Co. KG Neunkirchner Strasse 117 A-2700 Wiener Neustadt

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 Fax: +44/870/132 1352 E-mail: aci@patflaherty.com

Technical specification subject

to change without notice.

48 It

Open system

Closed system

8,1 KW

16 A

Tel.: +43-2622-28311-0