# IMAGELINE PLATE ILP 85 LS/OL for Krause LS Jet II

# ONLINE





for AGFA SilverLithoStar CTP - Printing Plates IMAGELINE PLATE - TYPE ILP 85 LS/OL



09/2004 AN

# Colenta Imageline Plate ILP 85 LS/OL

**Technical Specifications:** 

**Processing applications:** AL-CTP AGFA Lithostar max. 85 cm (33,5 inch)

**Microprocessor Control:** with 4 preprogrammable processing cycles and 1 overnight program (SLEEPMODE)

Transport Speed at 20 sec DEV-Time: 170cm/min - 67 inch/min (Time in Dev. plus Diffusion Time 20sec:) preprogrammable 16 to 80 sec.

(recommended by AGFA 35sec/100cm/min)

|           |   | Tankcapacity | Temperature*) | Repl. Rate*)             |
|-----------|---|--------------|---------------|--------------------------|
| Developer | : | 14,5 lt      | 15 - 45°C     | 40-2000ml/m <sup>2</sup> |
| Wash .    | : | 13,4 lt      | 18 - 55°C     | 40-2000ml/m <sup>2</sup> |
| Rinse     | : | 5.9 It       | 18 - 55°C     |                          |
| Finisher  | : | 6,7 It       | 18 - 55°C     | 40-2000ml/m <sup>2</sup> |
| Drver     |   | ,<br>_       | 18 - 60°C     |                          |

**Replenishment:** - controlled by six-sensors, measuring plate area

- activated after 0,1 - 0,999m<sup>2</sup> \* plate area fed into the processor - antioxidation/standby replenishment, activated after 0-9 hours \*

(R)

Anticrystalisation/ Selfcleaning Cycle

**during Standby:**- activated : each 1 - 20 min \*
- cycle time : duration 1 - 3 min \*

**Delayed Start of Transport :** 0 - 10 sec \* **Filter Reaplacement Programming:** 0 - 9999 m<sup>2</sup> \*

Selectable Processing Modes:

Automatic: Processor goes to a standby "ready" condition when a process

cycle is completed.

**Manual:** all functions operated manually

**Rewash:** activated when the rewash feed slot is opened

**Service** Using the Repl.Pumps to fill the processor tanks after cleaning.

**Monitor** Used to view and check processor functions.

.....\* all values preprogrammable

Control: - Activate and Monitoring features inform, warn and alert the operator to an error in the system.

Solution Levels: -Low Level monitoring in Dev-, Wash-, Rinse- and Finisher Tank of processor \*\*

-Automatic Fill Up of above Levels when processor is switched on

-High Level monitoring in Overflow Collection Tank (waste management) \*\*

-Low Level in Repl. Tanks for Wash and Finisher \*\*

**Temperatures:** High / Low level monitoring of the Dev, Wash, Rinse, Finisher

and dryer temperatures.

#### ILP 85 LS/OL for Krause CtP LS Jet II

Water and Energy saving: Both the Wash and dryer systems activate only when required.

**Work in Progress**: Details the position of the plates through the processor.

**Transport:** - drive motor overload monitoring \*\*

plate in/plate out check facility \*\*
 security cover lid switch \*\*

- rewash cover lid switch \*\*

#### Additional Accessories and Features:

- Inbuilt Chiller unit
- A drawer unit within the main frame to house the replenishment and waste collection tanks.
- Split processor frame, allowing easy access through a standard door opening of 70cm (28inch)

Weight Empty 385 kg
With solution 425 kg

Technical specification subject to change without notice.

### **Details for shipment:**

ILP 85 LS

packing dimensions:

1 carton box on palette

170cm x 152cm x 155cm (L x W x H)

packing volume:

4,00 m³

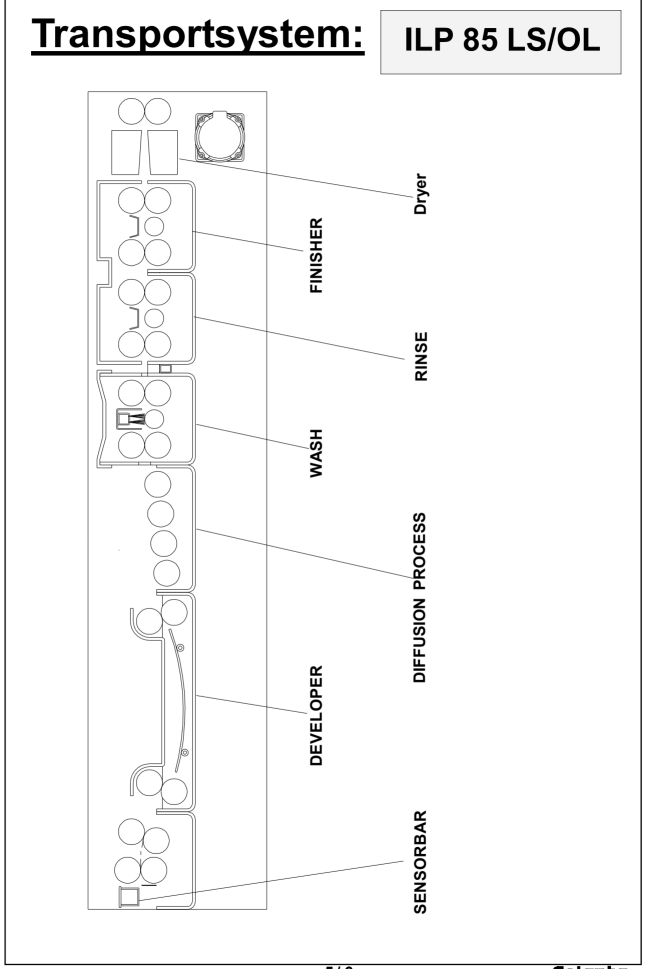
475 kg

<sup>\*\*</sup> when activated will operate an audible warning and a message alert to confirm the error type.

# DIMENSIONEN: ILP 85 LS/OL 800mm 1625mm Colenta 1169 mm 165mm 850 mm Colenta

page 4/6

Colenta



page 5/6

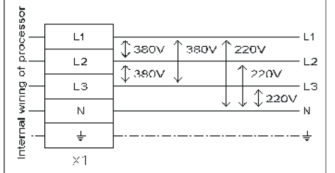
Colenta

## Electrical supply: (Standard, when 3N~400/230V,

50/60 Hz supply available)

ATTENTION:

PROCESSOR TO BE CONNECTED TO SUPPLY NET: 3N~380/220V 50/60Hz



In case the above voltages are not available at site, please contact your local dealer or the factory for rewiring advice. ILP 85 LS/OL

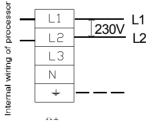
6,5 KW 13 A

#### alternatives, to be indicated when ordering

In case the above voltages are not available at site, please contact your local dealer or the factory for rewiring advice.

> ILP 85 LS/OL 3 x 230V, 6,5 KW 20A

ATTENTION:
PROCESSOR TO BE CONNECTED TO SUPPLY NET: 230V50/60Hz



In case the above voltages are not available at site, please contact your local dealer or the factory for rewiring advice.

> ILP 85 LS/OL Single Phase 230V, 6,5 KW 32A