The Colenta Lithostar Processors are well proven and fully endorsed/accredited by Agfa as meeting their high standards in plate quality, reliability and production specifications. A copy of the Agfa accreditation is available on request.

The Agfa accreditation details the following features of the Colenta Lithostar design:

- * Approved for 300 / 75 sq/mt plates per day
- * A Robust design with ease of operation.
- * Fully compatible and adaptable "on-site" to Concept 7 Lithostar Plate when available.
- * 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.



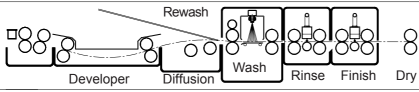
Standard Features and accessories:

R

Certified

Company

- In-built Chiller unit
- Prepared for Integrated Stacker
- Low Level monitoring of Dev, Wash, Rinse and Finisher Tank solutions.
- Automatic Solution Tank "Top-Up" control on "Start-Up"
- High level monitoring in overflow collection tank (waste management)
- Low Level Replenishment Tank monitoring
- "Safe Loading" control
- Re-Wash Feed Facility
- "Work in Progress" monitoring
- Online Interface



Technical Specifications

Processing applications:

Plate width:

Microprocessor Control:

Transport Speed at 20 sec DEV-Time: (Time in Dev. plus Diffusion Time 20sec:) AL-CTP AGFA SilverLithoStar max. 68 / 85 cm with 4 preprogrammable processing cycles and 1 overnight program (SLEEPMODE) 170cm/min - 67 inch/min

preprogrammable 16 to 80 sec. (recommended by AGFA 35sec/100cm/min)

		Tankcapacity ILP 68	Tankcapacity ILP 85	Temperatur
Developer	:	12 lt	14,5 lt	15 - 45°C
Wash	:	11 lt	13,4 lt	18 - 55°C
Rinse	:	5 It	5,9 lt	18 - 55°C
Finisher	:	5,5 It	6,7 It	18 - 55°C
Dryer	:	-	-	18 - 60°C
Electrical sypply:		6KW	6KW	
at 3N-400/230V		13 A	13A	

(possible alternatives are avaliable on request)

Weight: **Empty** 350 kg 385 kg With solution 385 kg 425 kg



see additional: Data sheet: G4-18 / G4-19

Technical specification subject to change without notice.

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A drawer unit within the main frame to house the replenishment and waste collection tanks. (waste management)

Microprocessor controlled Display



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