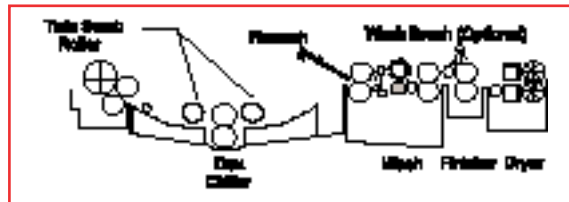




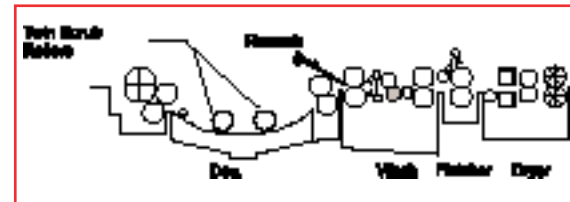
With a LogE...
There's Never Too Much On Your Plate

LPS 26/34/51 CTP



Designed to Process CTP Plates
Requiring Precise
Temperature Controlled Developer

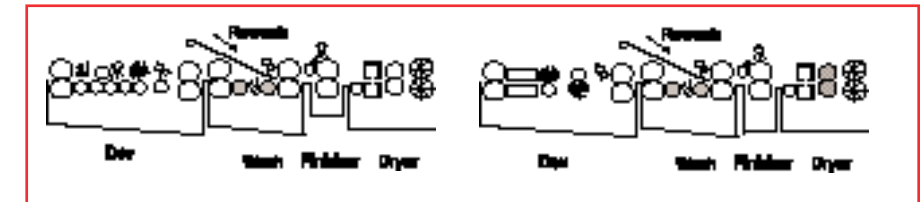
LPS 2600/3400



Designed for Certain Negative or
Positive Working Single Sided CTP,
Photopolymer and Conventional Plates

LP 2601/3401

LP 2602/3402

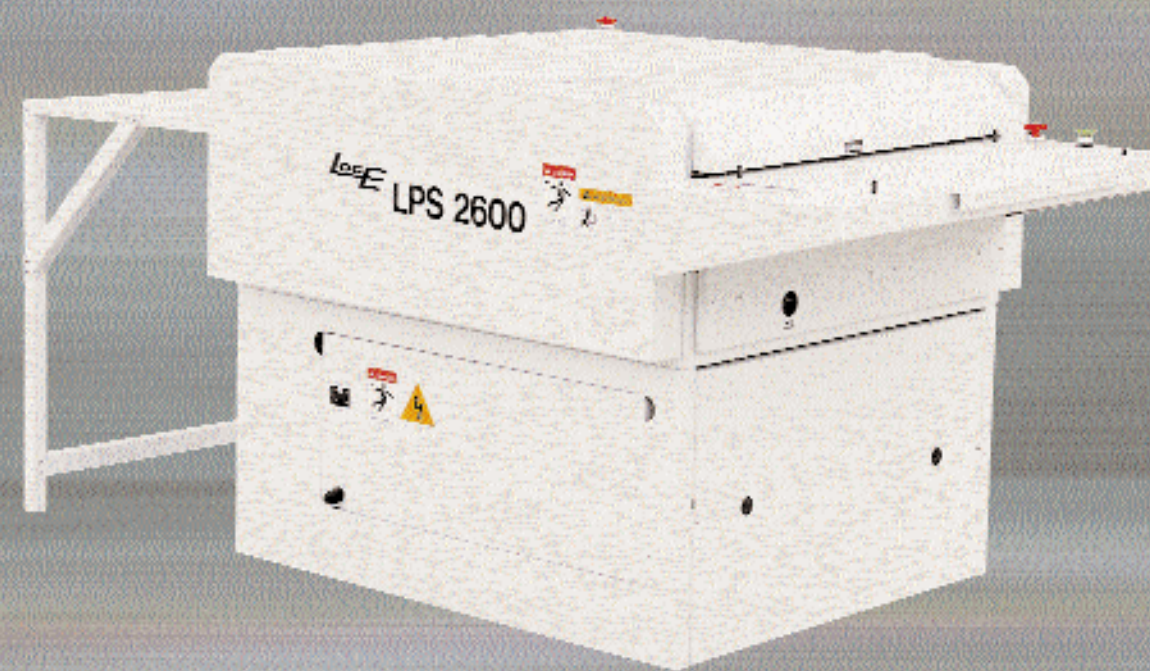


Designed for Certain Single and Double Sided
Conventional plates



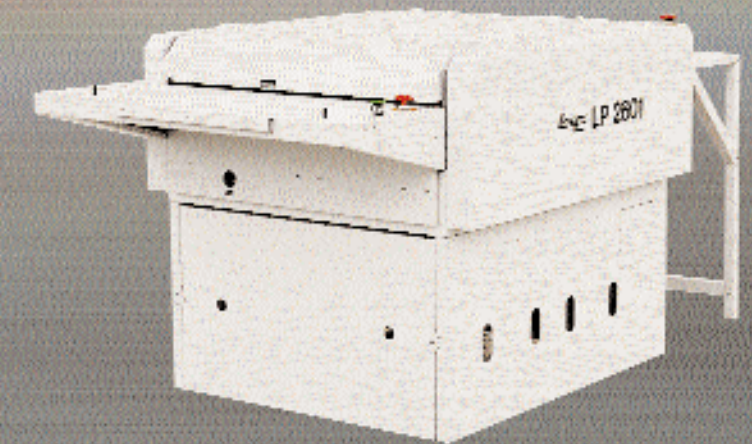
LPS 26 CTP

The LogE CTP plate processors include a heater and chiller to precisely control developer temperature. Submersed rollers in the developer section get more solution to the plate. This allows two variable speed scrub rollers to better process your plate. LogE CTP plate processors are available in three models to process plates up to 26, 34 or 51 inches wide.



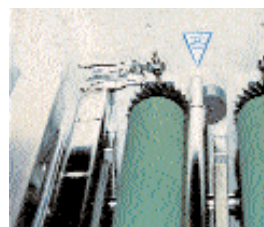
LPS 2600

More developer gets to the plate with the LogE LPS plate processor. Improved processing is achieved with the two submersed variable speed scrub rollers. LogE LPS plate processors are available in three models to process plates up to 26, 34 or 51 inches wide.



LP 2601

A rotating fiber brush is used to process the plate as spray bars saturate the plate with developer on all LP model plate processors. LogE LP plate processors are available in two sizes to process plates up to 26 or 34 inches wide.



Rollers are easily removed without the use of a tool. The simple clamp release shown at left, not only releases the roller, but is also used to adjust roller pressure.



A unique feature of all LogE plate processors is their ability to wash the gum rollers automatically after the machine is turned off. This prevents the gum from solidifying as the rollers dry.



The control panel is conveniently located to set the operating parameters of the processor. Developer temperature, processing speed and replenishment rates are set with the touch pad to optimize processing conditions.



Optional Equipment for all LogE plate processors is the LogEStacker. The LogEStacker allows continuous stacking of plates without worrying about unloading each plate.

