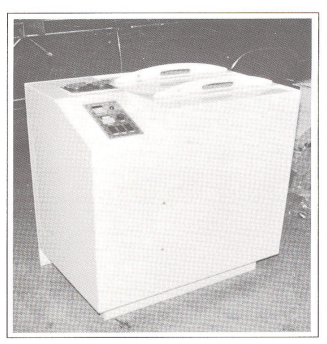
AQUEOUS PHOTOPOLYMER DEVELOPER

Leatherwood Plastics' Developers are designed for use with all aqueous and semi-aqueous developed dry film polymer systems. High concentration spray patterns in the developing and rinse chambers assure coverage of parts. Developing operation is electronically controlled for consistency and operator convenience.

Two sizes are available.

Other features include:

- Polypropylene construction.
- 24" x 24" maximum panel size
- 32 or 10 gallon sump capacity available.
- Automatic developing chamber shut-off / reset timer.
- Automatic rinse compartment operation, with instant on/off solenoid operation.
- Automatic shut-off switches on both compartment lids.
- High volume centrifugal pump and 1500 watt heater are protected by low liquid level safety switch.
- Grid in developing chamber prevents foreign objects from falling into sump. Inline PVC strainer can be easily changed.
- · Access panels facilitate maintenance.



MODEL LPD-44

	LPD-28	LPD-44
Maximum panel size	12" x 18"	24" x 24"
Sump Capacity	10 gal.	32 gal.
Pump Horsepower	1 hp	1-1/2 HP
Overall Dimensions	23" x 32" x 26" Plus Optional Stand	28" x 42" x 44"
Shipping Weight	170 lbs.	315 lbs.

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DESIGN, PLASTIC FABRICATION AND PROCESS EQUIPMENT FOR THE SEMICONDUCTOR, PRINTED CIRCUIT BOARD AND PLATING INDUSTRIES

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