

@flexo[®] Bag system

Photopolymer Liquid Resin

Sealing unit (BS) – with instant and constant sealing results for the image size you required, to avoid various stock for different gauges and dimensions.

Filling unit (BF) – with high pressure air from your own air-compressor to fill in the photo-polymer resin to the bag with no bubble for immediate plate making.

Recovery unit (BR) – with air-knife to clear off and collect the unhardened photopolymer in order for reuse, by this will also increase 10-20% of your production.

Models:
@2436 (for plate size up to 24 x 36 inches = 60 x 90 cm)
@4260 (for plate size up to 42 x 60 inches = 110 x 160 cm)

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FREE-SEAL Sachet Technology

Total solution includes:

Negative making – LB – 3390N Laser printer for print out size of A4, A3 and up to 33 x 90 cm. LB – A3 LaserBlack Enhancer for making negative from tracing paper or film by your laser printer to increase 300% density. [in width of 36 cm.]



Exposure unit – Double-side exposure + anti-tack treatment unit (GT) with high intensity lamps good for fine dot reproduction. with powerful air exhausting during anti-tack treatment.



Washout + Drying unit – Flat water washout with recirculation & filtration + Drying unit (WD) with built-in water heating, circulating and filtration system with sticky mounting during washout – no double side tape required.

Total capital investment is only 30% of the conventional liquid equipment

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