

## OLIVER 2102EPII

### 2 COLOR PRESS

HIGH PERFORMANCE WITH EASE OF OPERATION

1,030 x 720 mm

Two color convertible perfector press



### Specifications

Model	2102EPII
Maximum sheet size (mm)	1,030 X 720 (40 5/8 X 28 3/8")
Minimum sheet size (mm)	520 X 360 (2/0 mode printing) (20 1/2 X 14 1/4") 520 X 440 (1/1 mode printing) (20 1/2 X 17 3/8")
Maximum print size (mm)	1,020 X 710 (2/0 mode printing) (40 1/4 X 28") 1,020 X 700 (1/1 mode printing) (40 1/4 X 27 5/8")
Printing speed (IPH)	4,000 - 12,000 (2/0 mode printing) 4,000 - 10,000 (1/1 mode printing)
Sheet thickness (mm)	0.04 - 0.3 (0.0016 - 0.012")
Plate size (mm)	1,030 X 800 (40 5/8 X 31 5/8")
Plate thickness (mm)	0.2 - 0.3 (0.008 - 0.012")
Dimensions(L x W x H)(mm)	6,625 X 3,315 X 2,310 (255 3/8 X 130 7/8 X 91 1/8")
Weight(kg)	18,500
Power consumption(kW)	24.0

### Standard Equipment

SPC - Sakurai Plate Changing system  
SIS - Sakurai InterActive System  
Automatic perfector changeover  
Single action feed table setup  
Segmented ink fountain blade

### Optional Equipment

Non-stop feeder  
SCC - Sakurai Color Console  
Automatic ink roller washup  
Automatic blanket washup  
Impression cylinder washup

Continuous dampening system  
(OLIVERMATIC)  
Remote control running register  
Plate cylinder cocking device  
Sheet decurler  
Pneumatic roller control  
Mechanical double sheet detector  
Electronic double sheet detector  
Spray powder device  
Static electricity remover  
Preset counter  
Over-run detector  
Plate hickey picker  
Front lay detector  
Tool kits