

QUALITY, COMPACT AND FUNCTIONAL, OLIVER-66EZ

SPACE SAVING DESIGN

The OLIVER-66EZ has been redesigned to save floor space. The durability, performance and ease of operation have been maintained in a press footprint that is 40% smaller than the OLIVER-66EII.

EASE OF OPERATION

The functional design of the OLIVER-66EZ includes many automated features that allow fast makereadies, high speed operation and high quality production. "User-friendly controls" reduce the operator's workload.

QUALITY INFEED AND REGISTER

Sakurai's original feeder ensures feeding of wavy, lightweight, or all types of sheets at any speed. The overhead front lays enhance sheet stability and allow perfect sheet travel into the printing unit.

A2⇔A4

The machine is capable of printing from A2 down to A4 size. By using the optional numbering and perforating devices, most types of work can be done, including spot color.

COMPACT A2 SINGLE COLOR PRESS OLIVER-66EZ

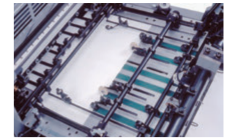
PURSUIT OF ORIGINALITY



SIDE LAYS/FRONT LAYS



FEEDING BOX



SINGLE ACTION FEED TABLE SETUP(OPTION)

DIVERSIFICATION



QUICK ACTION PLATE CLAMP



NUMBERRING/PERFORATING(OPTIONAL)

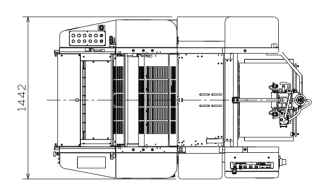


MAIN OPERATION PANEL

SPECIFICATIONS

Printing speed	IPH	12,000
Max. sheet size (W×L)	mm	660×470
Min. sheet size (W×L)	mm	297×200
Image areas	mm	650×460(670×460 OPTIONAL)
Paper thickness	mm	0.04~0.4
Plate size (W×L)	mm	650×550(670×560 OPTIONAL)
Feeder pile height	mm	580
Delivery pile height	mm	400
Machine dimension (L×W×H)	mm	2,246×1,442×1,737
Power Required	kw	7.4
Machine weight	kg	3,200

FLOOR PLAN unit mm



Standard equipment

Optional

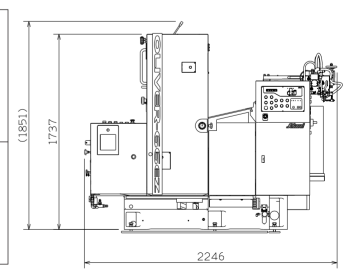
equipment

- Pneumatic roller control
- ■Spray powder device
- Anti-static eliminator
- Preset sheet counter
- Mis-feed detector
- Continuous dampening system(OLIVERMATIC)
- Ultra-sonic Double Sheet Detector
- Mechanical double sheet detector
- Feeder Pile Side Sliding Device
- Automatic Sequence Operation
- Feeder pre-loading system
- Quick action plate clamp
- ■Blanket with aluminum bar
- Hickey picker
- Automatic Ink Roller Washer
- Continuous delivery fork

RSP system

- Mis-feed detector
- Numbering devices
- Oscillating Ink Form Rollers Single Action Feed Table Setup

 - (Sakurai Plate Changing System)
 - Sheet curl preventor
 - Super Blue at delivery



*The specifications given are as March 2015 are subject to further change for improvement together with the content of the photograhs.

Superlative products to guarantee clients satisfaction



Headquarters 2-2-9 Fukuzumi, Koto-ku, Tokyo 135-0032, Japan

Tel: 81-3-3643-1131 Fax: 81-3-3641-9663 E-mail: info@sakurai-gs.co.jp London Branch Cherrywell House, Tamian Way, Hounslow, Middlesex TW4 6BL UK Tel: 44-20-8577-5672 Fax: 44-20-8572-3942 E-mail: admin@sakurai.co.uk Sakurai Graphic Systems Corp. Sakurai USA.Inc. 1700 North Basswood Road, Schaumburg, IL 60173, USA Tel:1-847-490-9400 Fax:1-847-490-4200 E-mail: sales@sakurai.com



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