

## Curriculum Vitae of the machine Reference number: 24501







# **HORIZON CABS 5000**

### **Perfect Binder**

Manufacturer:

Kyoto, Japan

2008

Max. Size/Width: 330x260 mm (13.0"x10.2")

> max: 400x330 mm manual (portrait) max: 330 x 250 mm auto

> > min: 148 x 105 mm

max: 330 x 320 mm manual (landscape) purchase of a new

min: 135 x 185 mm Book thickness 1 - 45 mm Open cover size functional, condition and max: 400 x 660 mm

min: - 135 x 220 mm

Mechanical speed: max: 5.000 cycles/hr. auto

More Details:

Gatherer - sig. size

max: 330 x 260 mm

min: 148 x 128 mm

Binder - book size

Trimmer. Book sizes

max: 330 x 330 mm untrimmed max: 300 x 300 mm trimmed The Condition of the The machine further includes:

> MG-60H Gatherer with 12 top-loading, bottom-feeding stations suction & grip arm feeding from single sheets up to 32pp sections

misfeed & double sheet detection system SB-15 Binder with hand fed station and 15 clamps LCD screen operator console for various functions/set-ups SI-15 book block sensor unit for auto system set-ups & quick book

size/thickness make-ready

auto cover score & register settings from data input milling & roughing station with DB-15 milling blower unit

EVA hot-melt pre-melt unit

EVA hot-melt spine glue unit with side glue discs pile cover feeder with double sheet detection

LD-15 lay-down delivery belt

PP-101 pre-stacking unit with approx. 9m conveyor to

HT-101 Automatic three knife trimmer

LCD screen operator console for various functions/set-ups

quick book size/thickness make-ready unit

SSP-100 silicone spray unit roller delivery unit

#### **SPECIAL OFFER**

Horizon International Inc.,

Production Year:

Availability: immediately

Sale Reason:

machine

Condition of the Machine:

wear and tear according to its age, well maintained still in production

Disclaimer:

Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.