

Curriculum Vitae of the machine Reference number: 17035







RYOBI 3404E - DI Sheet-fed Offset Printing Machine

Manufacturer: RYOBI IMAGIX CO.,

Tokyo, Japan

Production Year: 2006

Number of Colours: Max. Size:

340x460 mm (13.4"x18.1")

approx. A3+

7000 imp./hour Max. Speed: 9 mil. imps.

Counter:

Availability:

immediately

Work Experiences:

printing paper thickness from 0.06 to 0.3 millimeters

Sale Reason:

production reduction



Condition of the Machine:

perfect condition, only shortly used machine dismantled and stored

Disclaimer:

The Condition of the 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.

More Details:

waterless offset dampening

no perfecting

low pile extended delivery ink remote control

fully automatic plate loading

ink rollers, impression cylinders, blanket cylinders automatic wash up device

powder sprayer

printing with a vertical orientation printing cylinders in a V-shaped ink temperature control

UV curing

densitometer

imaging of all four printing plates takes place directly in the machine

two imaging head for direct imaging each head has six laser modules

exposure of the plates provides a total of 24 laser beams

wavelength 830 nm thermal plates in rolls min. 28 plates on role

height of the stack in the delivery max. 450 mm



Advantages of the Machine:

small space requirements