

Curriculum Vitae of the machine Reference number: 17035



RYOBİ 3404E - DI Sheet-fed Offset Printing Machine

Manufacturer:	RYOBİ IMAGIX CO., Tokyo, Japan
Production Year:	2006
Number of Colours:	4
Max. Size:	340x460 mm (13.4"x18.1") approx. A3+
Max. Speed:	7000 imp./hour
Counter:	9 mil. imps.

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

