

## Offer 375545 ABG DIGICON OMEGA from 2008

**Central Impression Presses** 

ROEPA
PARTNER TO THE GRAPHIC ARTS INDUSTRY

## Offer Details

Offer Number:	375545
Brand:	ABG
Model:	Digicon Omega
Manufacturer	ABG
Condition:	Good
Year:	2008
Incoterm:	Free Carrier
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	
Machine number:	
Description:	Mod. Omega Digicon 2 <>Machine built to work right to left<>Unwind<>-700 mm unwind, electronic web guide (edge guide sensor) splice table and web clamps,<>auto brake tension control.<>-Roll lift for 700 mm unwind-Corona treatment Vetaphone<>Infeed nin drive section infeed

left<>Unwind<>-700 mm unwind, electronic web guide (edge guide sensor) splice table and web clamps,<>auto brake tension control.<>-Roll lift for 700 mm unwind-Corona treatment Vetaphone<>Infeed nip drive section, infeed dancer<>Semi rotary flexographic printing station with quick change cassette comprising stainless<>steel ink pan, pick up roller, ceramic anilox roller and reverse angle doctor blade. The<>station has auto pre-positioning and servo drive re-register<>-1 x Coating Cylinder 11" (coatin width 320 mm)<>-1 x Anilox rollers 400LPI (6,77 cm3/m2)<>-GEW air cooled UV curing unit 160 w/cm-Hot air drying system<>Over laminating tower with waste carrier rewind<>Mid press dancer to allow full rotary coating<>Sem rotary die cutting station with 19" magnetic cylinder (18" maximum repeat).<>-Kocher & Beck Gapmaster<>Outfeed nip drive section, outfeed dancer.<>Waste matrix stripping (maximum diameter 600 mm)<>Rewind<>-Scissor slitting including 5 knives and removable knife shafts<>-Back Score

used for edge trimming the silicon carrier, which is then rewound with the<>matrix.<>-Single spindle rewind with variable tension control, 76mm air expanding shaft<>-label length counter with batch and pause facility<>Overhauled

## **Technical details**

Max. Web width:	330 mm
Diameters	700 mm
Max mechanical Speed	150m/min.
HS Code	84431600

**PRICE:** Upon request

## **Images**

















Contact: +49 172-371-8407 Email: [emailDprotected]