



Automation & Robotics

R X L A B S

MTVP4

AUTOINKER



- Identification check for cut and uncut lenses
- 100% automatic and accurate inking
- Dual step printing (good adherence)
- Very high capacity

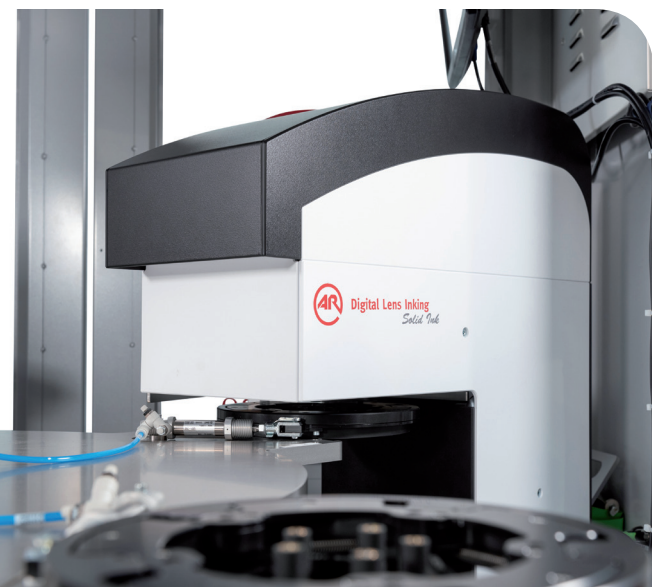


Parc Industriel de Lambermont
B-4800 VERVIERS - Belgium
P. +32 (0)87 322 323



www.ar.be

AUTOINKER



CAPACITY

200 jobs/hour



MAIN FEATURES

- › Automatic detection of the micro-engravings
- › Digital inking : WAX technology
- › For cut lenses:
 - Shape measurement and check (if data available)
 - Engraving alignment check according to the shape
 - Perimeter measurement
- › For uncut lenses:
 - Diameter measurement for round lenses
 - Shape measurement and check (if data available)
 - “Cut out check” (if data available)



BENEFITS

- › Fully automatic industrial solution
- › Very high capacity
- › WAX technology
- › Very flexible printing
- › Good adherence on hydrophobic lenses (double step printing)
- › Easy maintenance
- › User-friendly interface
- › Also suitable for cut lenses (no inking outside of the lens shape)
- › Check for lens ID and left and right inversion according to the engravings and optical power assessment for progressive and engraved single vision lenses
- › VC-DCS compatible
- › Remote maintenance

