

Diagraph IJ4000 Series

High Resolution Inkjet
Case Coding Solution



CODIPACK GROUP

Industrielaan 8
2250 Olen
info@codipack.com
🇧🇪 +32 14 25 40 40

Esp 222A
5633AC Eindhoven
info@codipack.com
🇳🇱 +31 40 241 00 30

CUSTOMER-FOCUSED Design

- **Industry-leading print height** of up to 100mm with a single printhead allows for up to 40% taller print to accommodate more lines of print or extra large text and graphics
- A single system can drive up to four printheads on two separate production lines generating cost savings and creating flexibility for future expansion
- Simple message creation and editing on personal PC or designated HMI controller which can be installed up to 100 meters away for safe and convenient use away from the production line

**RESULT – Maximum
system configurations
for your unique needs
today and tomorrow**

Industry-Leading LOW MAINTENANCE

- **Most effective Automatic Cleaning System (ACS)** on the market. User-defined to meet individualised needs on demand or at programmable intervals to fit seamlessly into your production schedule.
- Unique Centralised Ink Delivery System feeds as many as four different printheads – minimising the time spent refilling ink and eliminating the risk of running out of ink in individual printheads ever again

**RESULT – Up to 30%
less downtime than
competing systems**

Industry-Leading PRINT CONSISTENCY

- **Industry-leading ink throw distance** protects against print degradation that is common due to misshapen, poor material handling or high conveyor speeds.
- Reliably high quality print, including high contrast barcodes, thanks to:
 - A unique Roller Retractor that ensures a consistent gap between the print engine and case
 - Patented shock resistant design that minimises the impact of vibrations
 - Unique ink delivery system that reduces the de-priming issues commonly found in competing technologies

**RESULT – Superior
print consistency
compared to
competing systems**

Industry-Leading DURABILITY

- Stainless steel construction combined with an industry-leading linear retraction unit protects the print engine from impact damage
- Unique repairable (rather than disposable) design allows printheads to be thoroughly cleaned and maintained, generating significant cost savings

**RESULT – Printheads last
up to 10 years, 5x greater
lifespan than competing
technologies**



ALLEN CODING
A DIVISION OF ITW

Deutschland

Allen Coding GmbH
Friedrich-Bergius-Ring 30
D-97076 Würzburg
Tel.: +49 (0) 931 25076-0

United Kingdom

ITW
Unit 9, Gateway 1000,
Whittle Way, Arlington, Business Park,
Stevenage, Hertfordshire SG1 2FP
Tel.: +44 (0) 1438 347 770

www.AllenCoding.com

