

Viapack

Case & Carton Coding



THERMAL INKJET
PRINTING



The Viapack offers reliable case coding with a variety of features designed for manufacturers.

Simple operation

The colour touchscreen is very responsive, intuitive to use and at 8" is the largest in its class.

Powered by the Mperia Platform, the Viapack is simple to use, create messages and comes with smart onboard diagnostics that even the most novice of new users will appreciate.

Maintenance Free

Utilising its innovative Funai cartridge system, the Viapack does not require scheduled maintenance (unlike other inkjet printers).

Furthermore, the design of the cartridge enables quick start, stop and replacement hot swap capability.

Flexibility

With its small industrial footprint, the Viapack can be easily bolted to existing production lines or carton tapering machines.

For more advanced users, connectivity to other equipment such as PLC's is possible supporting your operations smart factory journey.



code



check



capture



care 24x7

1300 263 464

www.matthews.com.au


matthews
intelligent identification



**THERMAL INKJET
PRINTING**

Technical Specifications **Viapack**

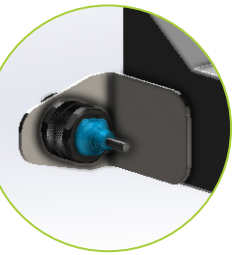
Large, responsive,
simple to use
colour 8" touchscreen

Stainless steel
construction offers
better endurance in
industrial environments

Industrial
IP55
controller

Ink Technology adhesion for
corrugate (Porous) or glossy
(non-porous) carton stock

Standard Conveyor
mounting bracketry



Integrated Product
Detection Sensor
(Photo eye)

Max Product Speed	Max Resolution	Max Print Height	Dimensions
600 m/s	600 DPI	12.5mm	87mm x 129mm x 210mm



Cartridge Options Typical Applications

- Porous (Paper, Cardboard, Corrugated Boxes)
- Semi Porous (Gloss / Coated Surfaces)
- Non-Porous (Plastic / Metallic Surfaces)
- Black and Colour Printing



code



check



capture



care 24x7

1300 263 464

www.matthews.com.au


matthews
intelligent identification