



t +44 (0) 1727 899 900

e info@uniquefinishing.co.uk

f +44 (0) 1727 899 901

w www.uniquefinishing.co.uk

DigiPak® System

The DigiPak systems were originally designed for one purpose: to automate the slow and expensive process of securely producing a complete media pack. Following the success of this machine, Pack-Smart redesigned some key features. This enabled a much wider range of products to be created and resulted in the DAS 4 / DAS 6 systems seen today.

The machine is capable of handling almost any tray product, including DigiPak, DVD, Pollozi, Surepak, Paperfoam, Repack and Viva. Using the RP series placer, it can achieve speeds of up to 150 products per minute. The brushless servo technology means registration is better than ever at $\pm 0.5\text{mm}$.

The DAS system is truly versatile. From inserting a booklet alongside a plastic card, to creating a CD wallet pack from a carton, it takes just seconds to changeover. The electronic alignment section means all guides, fold components and other time-consuming settings can be retrieved by simply recalling the setup from the touch screen system's memory.

Verification options, including all popular barcode and OCR fonts, are available to ensure complete job integrity. Other options include a plastic card and 3D object magazine and stacking capabilities as well as extended glue and fold modules with hot / cold glue packages and back / plow fold blades.

The **DAS 4** can be configured to handle a single tray product in four streams, a double tray product in two streams or one three or four tray product in a single stream.

The **DAS 6** can be configured to handle a single tray product in six streams, a double tray in three streams, a triple tray in two streams or one four, five or six tray product in a single stream.

The DAS systems can be wired 230V, single phase, 50/60 Hz. They draw a maximum of 80 Amps and require 60psi of dry compressed air at 12cfm. Dimensions are dependant upon configuration but average the following for the DAS 4: Height: 1.27m, Width: 1.2m, Length: 5.84m, Weight: 785kg.

