



Karmelle EK40 Inline Pick & Place and Rotary Capping Machine are designed to work along our filling machine. Our machines offer reliability, robustness, flexibility and speed to meet a wide range of applications.

Our capping machines are suitable for most caps and can be fitted accordingly.

Rotary Capper

Our Rotary Cappers are capable of handling virtually any size and style of cap and container. The capper matches the speeds of our filling machines enabling us to supply customers with high speed filling and capping solutions.

Our Rotary Cappers are designed to handle a wide range of caps including:

- Screw Caps
- Press on Caps
- Aerosol Over caps
- Inserts
- Tamper Proof Caps

EK40 Inline Pick & Place

The EK40 Inline Pick & Place Capping Machine is a single head indexing capper for medium sized patch runs. Capping speeds of up to 28 one litre bottles per minute makes the EK40 a reliable choice for production.

Controlled by an adjustable variable torque and magnetic clutch, the EK40 is fully programmable and is safe for hazardous areas. The machine can have a missing cap or "no foil" detection and can be fully integrated with our filling machines.

Spindle Capper

The versatile Spindle Capper can be operated as a semi or fully automatic unit, and handles a wide and varied range of containers and closures at speeds up to 200 per minute. The Spindle Capper can also be set up for tightening trigger sprays.

Optional features include: Cap sorting bowl or vibratory bowl and chute; twin gripper belts for taller containers; or independently adjustable twin belt units able to handle the more complex container designs created by today's market.

If you would like to know more about the products and services we offer, please call:

01484 533 356 or email karmelle@gmail.com

