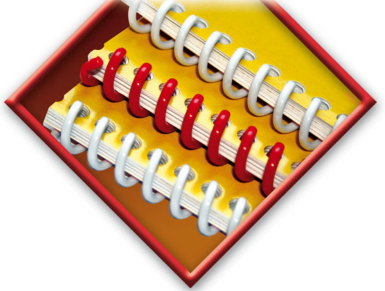


# Takes you into





## the world of plastic spiral finishing





DOCUMENT FINISHING SOLUTIONS

## Unicoil ®









#### JAMES BURN INTERNATIONAL

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### **UNICOIL® EQUIPMENTS**

#### JAMES BURN offers a complete range of equipment to form and insert UNICOIL® plastic spiral

• **ERCI 3300 – Table top inserter :** particularly suitable for small to medium runs or prototyping from pre-cut & pre-formed elements, this small manual insertion machine allows output in the region of **150 documents / hour**.

**a** insertion of plastic spirals with diameters ranging from de 6 to **22** mm.

■ binds documents up to 330mm wide.

■ foot pedal operated.

• very simple insertion with roller/counter-roller.

**CB440 – Semi-automatic insertion machine** : first step towards automatic plastic spiral insertion, the CB440 allows to bind documents with pre-formed elements with an ouput of up to 500 documents / hour. Plastic spiral elements can be fed by a plug in module that connect to the CB440 machine to achieve a full in line solution working from straight filament.

■ insertion of plastic spirals with diameters ranging from de 8 to 30 mm.

- binds documents from 9 to 440mm wide.
- easy format adjustment not requiring any special tooling.
- quick pitch change over.

• documents held by pins eliminating the need for side laygauge and allowing documents with oversize covers or tabbed sheets.

- automatic cut and crimp of plastic spiral elements.
- optional reception conveyor belt.
- Unicoil®CF Automatic plastic spiral former : this machine gives full control on plastic spiral finishing by allowing forming plastic spiral elements of any size (from 10 to 1200mm) from spools of straight filament.. When connected to the CB440 machine, it allows to achieve output of up to 600 documents / hour and to cut binding element cost by nearly 50%.

forms plastic spirals with diameters ranging from 6 to 50 mm.easy format adjustment not requiring any special tooling.

quick pitch change over.

**a** automatic pre-positioning into CB440 feeding module enabling to increase operator's output by up to 30%.

