



ESKAY HOLOGRAPHICS LIMITED : ESKAY EQUIPMENT RANGE (STOCK SYSTEMS)

ELECTROFORMING

- **PC2SKEF** PROCESS CONTROL UNIT FOR 2 TANKS
- **PC4SKEF** PROCESS CONTROL UNIT FOR 4 TANKS
- **S610SKEF** STANDARD TANK SYSTEM
- **RA1000SKEF** RECIPROCAL AGITATION TANK SYSTEM
- **RD1000SKEF** ROTARY DRUM TANK SYSTEM

Ancillaries

- **CD1SKEF** CURRENT DENSITY METER
- **SSSK** SILVER SPRAY GUN SYSTEM
- **SCSK** SPRAY CABINET FOR SILVER SPRAY

EMBOSSING (SOFT)

- **HSK800S** SOFT EMBOSSER, CLOSED FRAME 800 MM WEB WIDTH
- **HSK1000S** SOFT EMBOSSER, CLOSED FRAME 1000 MM WEB WIDTH
- **HSK1200S** SOFT EMBOSSER, CLOSED FRAME 1200 MM WEB WIDTH
- **HSK1650S** SOFT EMBOSSER, CLOSED FRAME 16500 MM WEB WIDTH

LAMINATION TABLE

- **HSK800L/1000L/1200L/1650L** TO SUIT ABOVE EMBOSSERS

ROTARY SHIM CUTTER WITH CCTV CAMERA

- **HSK800RSC** : 850 MM SQUARE CUTTING AREA CAPACITIES
- **HSK1200RSC**: 1250 MM SQUARE CUTTING AREA CAPACITY

HARD EMBOSSERS

- **HSK310H** : TWIN HIT HARD EMBOSSER 310 MM WEB WIDTH
- **HSK310HE** : TWIN HIT HARD EMBOSSER 310 MM WEB WIDTH.
HIGH SPECIFICATION SECURITY EMBOSSER
- **HSK800HE** : TWIN HIT HARD EMBOSSER 800 MM WEB WIDTH.
HIGH SPECIFICATION WIDE WEB HARD EMBOSSER

MECHANICAL RECOMBINATION

- **SK450RC** : STANDARD ENTRY SYSTEM 457 X 305 MM IMPRESSION AREA
- **SK1100RC** : HIGH SPECIFICATION WIDE WEB SYSTEM 1000 MM SQUARE IMPRESSION AREA.
WITH ENCODERS FOR FINE TOLERANCES

Special requirements can be discussed and Custom Systems made to order. This includes wide web coaters and associated machinery in finishing to suit the holographic process requirements.

The Modular Soft Embossing Systems now become available as Custom Systems to clients specifications.

We are investing almost \$1,000,000 (usd) in demonstration systems value at our new showroom for client viewings and trials.

See our design capabilities by opening the "Design and Manufacture" page on our website. We have full animated design program capabilities to enable client to visualise and confirm the design of the end product. We employ 3 full time qualified engineering and CAD designers in our drawing office for this purpose.