BLISTER SEALING by . . .

MADE IN AUSTRALIA



BRINGING YOU A WORLD OF ADVANCED PACKAGING MACHINERY

BLISTER SEALING — AS SIMPLE AS IT LOOKS

OPERATION:

The operation of this machine is particularly simple. Pre-formed blisters are manually loaded into suitable tooling; the products to be packed are placed into the blister; and the backing board is placed on the tooling.

The tooling, which is mounted on a trolley, is then pushed into the sealing section where the trolley is accurately positioned and the sealing cycle is actuated automatically.

The sealing temperature is precisely maintained by a digital temperature controller.

The machine is designed in such a manner that it can be operated from either or both sides.

BLISTER SEALER MODEL TH 45-35

FEATURES INCLUDE:

- Compact Design
- Simple Operation
- Low Tooling Cost
- Fast Sealing Time
- Rapid Tooling Change
- Innovative Self Levelling Thrust System
- Accurate Temperature Time and Pressure Control



SPECIFICATIONS:

Max. Seal Area: 450mm x 350mm. Max. Card Size: 480mm x 380mm. Sealing Time: Fully Adjustable.

Backing Card: The card can be any shape within the

maximum card size and must be coated

with a heat seal lacquer.

Air Supply: Electrical:

500 kPa (60-80 psi) 28 l/min (1 cfm).

240V A.C. 50 cycles. 3000 Watts.

FLOOR SPACE:

