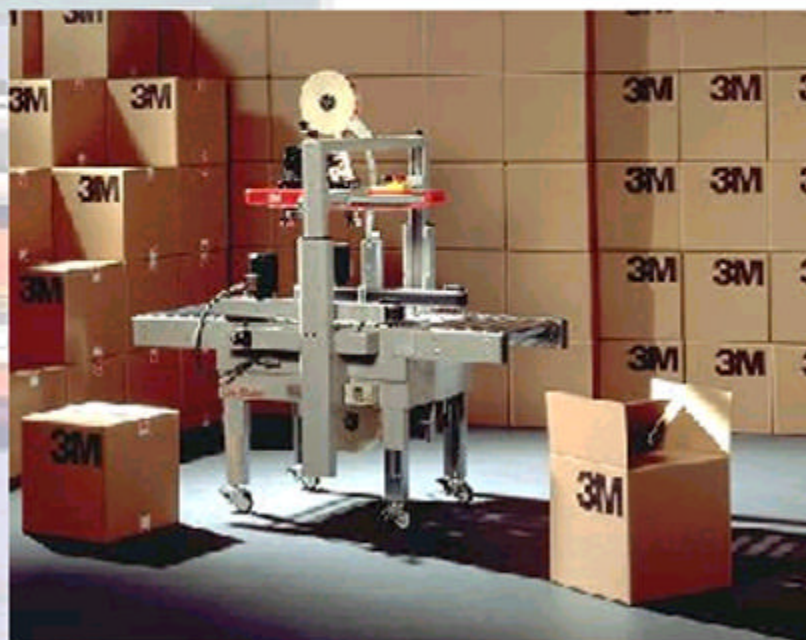


3M-Matic™ Case Sealers



Specifications for Box:

Regular Slotted Carton (RSC)

Please request a copy of our box
specification leaflet, TA075

Power: Electrical - 220V, 50 Hz, 240 watts
Other voltages available upon request

Please note: it may be possible to make
machine adjustments in order to take
slightly different box sizes than stated in
our Product Information Sheets.
For a more detailed specification,
contact us.

for further details on the 800a, the further range
of 3M-Matic Case Sealers, 3M's Warranties
and the range of 3M Box Sealing Tapes, contact:

800a

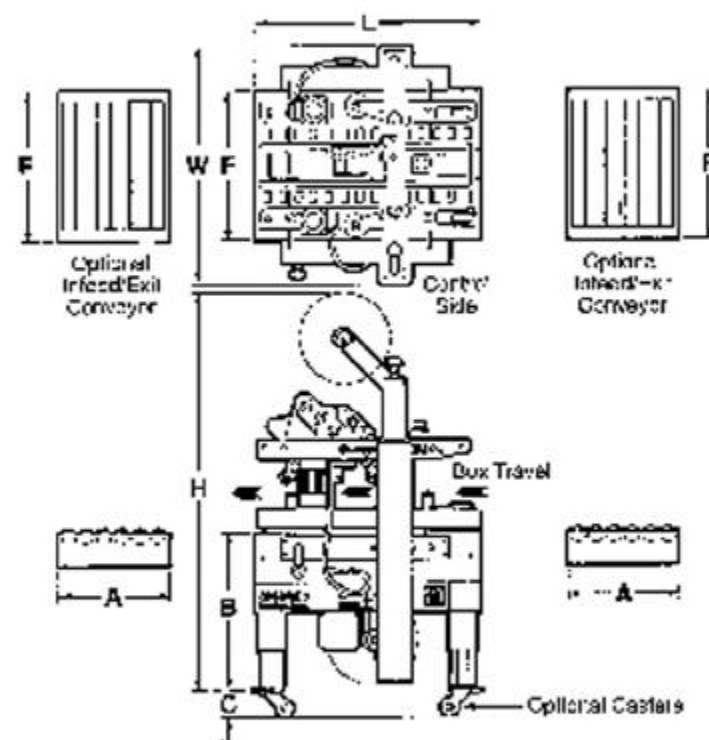
Side Belt Drive

Adjustable Case Sealer

The 800a is a semi automatic case sealer that puts tight, consistent seals on cartons in one operation - at up to 30 per minute. It has spring loaded side drives with twin motors. The side belt drive allows a broader range of box weights and sizes to pass through. Three models are available - the 800a with 50mm wide taping heads, the 800a3 with 75mm wide taping heads and the 800ab for bottom taping only with a 50mm wide taping head.

Standard features include compression rollers that position each box for precise tape sealing, dual masts with twin lead screws to provide extra stability and to allow for uniform height adjustment, an upper tape roll bracket attached to the machine for easier tape mounting, friction brake drums to prevent tape overrun and provide a more consistent tape application.

Footprint:



| | W | L | H | A* | B | C** | F |
|-----------------|-----------|-------------|----------|---------|------------|--------|-----------|
| Min inches (mm) | 38.5(978) | 66.25(1682) | 55(1395) | 18(460) | 2.4(61) | 4(100) | 2.4(61) |
| Max inches (mm) | 31.1(790) | 35.4(900) | 52(1320) | 18(460) | 22.44(570) | 4(100) | 24.5(623) |
| Min inches (mm) | 31.1(790) | 35.4(900) | 86(2190) | 18(460) | 29.52(760) | 4(100) | 24.5(623) |

* Infeed/Exit conveyors are optional

** Casters are optional

* Infeed/Exit conveyors are optional

** Casters are optional

3M Authorised
Distributor