

HANDY

StanTech CASE ERECTOR



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ECONOMY PRODUCTIVE EFFICIENT

Sequence of operation:

Mechanical hand with vacuum suction cups pulls the preformed box from the stock and opens it. Next step is forming the box bottom. When the bottom is formed, the box is pushed between the transportation belts, than carried thru hot melt module or adhesive tape module. Operator needs 5 -10 minutes for hand adjustment for box size change over

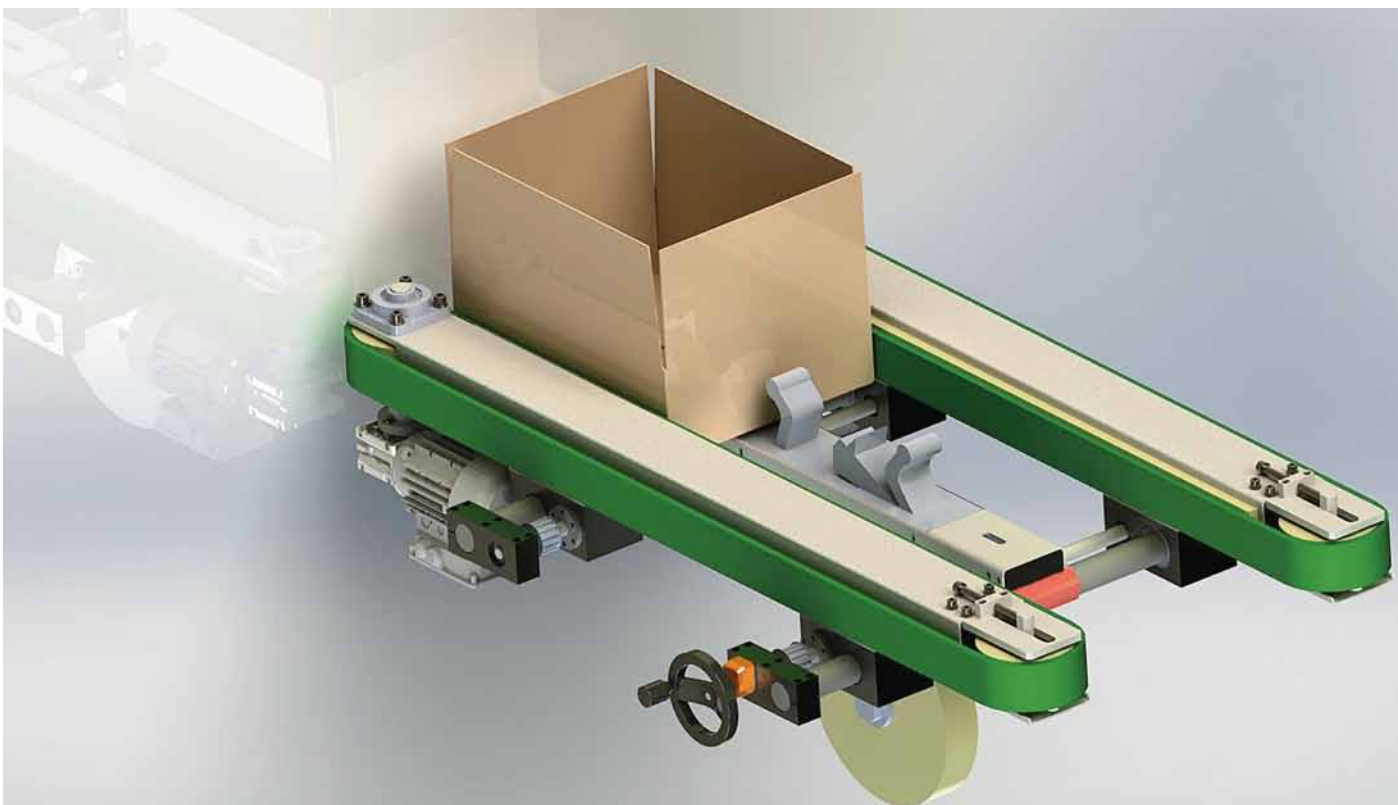
Two types of StanTech CASE ERECTORS:

SCOTCH TAPE SYSTEM

HOT MELT SYSTEM

TECHNICAL DATA

Capacity	10-15 boxes/min
Power requirements	2kW/ 380V/220V on demand
Compressed air	6 bars
Box type	"american box"
Box dimensions: length	230 – 450 mm
width	130 – 350 mm
height	100 – 300 mm
Box capacity	2-21 kg
Cardboard thickness	3-6,6 mm



Stan Tech is proud to offer big variety of fully automated systems from two main areas of packaging industry:

• **Cardboard packaging:**

- Carton erecting machines
- Carton forming machines
- Carton closing machines
- Carton loading machines

• **Tray filling and sealing:**

- Machines for filling and sealing of preformed trays (plastic and aluminum trays, cans, etc)
- Machines for sealing trays with lid stock film or precut lids
- Machines for filling and sealing of trays in modified atmosphere packaging



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