

Increase Throughput by 30%

GAP TRANSPORTER

MODEL # 1550-II

Transportation of standing products, eliminating downed product and any debris (before reaching star wheels, screws, fillers, cappers, etc.)

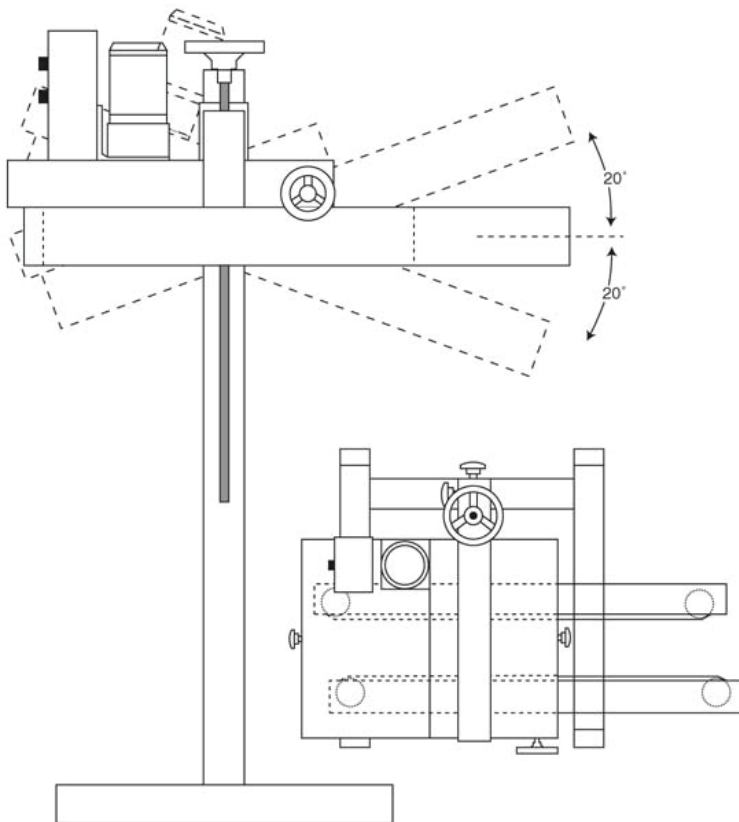
Transporting unstable product across a dead plate.

Transporting freshly decorated or printed products that must not touch each other between printing and drying conveyors.

Re-orienting cylindrical objects from lay-down to up-right, or vice versa.

Removal of products from pucks or work holders.

Inspection of product bottoms, markings and codings.



STANDARD SPECIFICATIONS

- Head tilts either direction 20 degrees
- Accepts product 0 to 6 inches wide
- Adjustable elevation 24 to 44 inches
- Red alpha tex belt
- Spring loaded belt tracks
- D.C. speed control
- 1/4 H.P. D.C. gearmotor 0-120 F.P.M. with output torque of 90 lb./inch
- Plated steel drive sprockets
- All sprockets are keyed and setscrewed
- Heavy duty cast relube bearings
- Heavy duty automatic drive chain tensioner

OPTIONS

- Long arm 36" centerline to centerline of pulleys
- Short arm 24"
- Stainless steel casters
- 1/4 H.P. D.C. gearmotor 0-60 F.P.M. with output torque of 90 lb./inch
- Stainless steel drive sprockets and roller chain

Garvey's completely portable transporter is a versatile workhorse. With the slightest of adjustments, it can be used for gap transporting and conveying, depucking, elevating, spacing, label inspecting, and bottom coding and inspecting.