



Tray Denester

FEATURES AND BENEFITS

- Independently drives screws to make changeovers fast and easy
- Simple design and easy installation
- Push button interface makes the machine simple to operate
- Independent drives offers a smooth indexing motion
- No belts or other wear parts
- Quick and easy product changeover means less downtime and greater machine efficiency
- Washdown construction available
- Materials typically handled include: plastic trays, paper board trays, fiber molded trays, clam-shell trays, flanged lids, buckets, and tubs

Tray Denester

Typical Utility Requirements

- ELECTRICAL: 115 VAC 10 Amps Max

Maximum Speeds

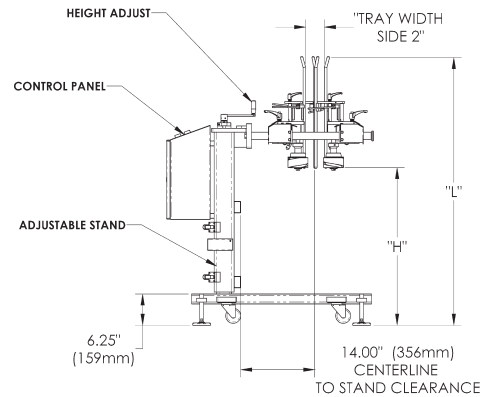
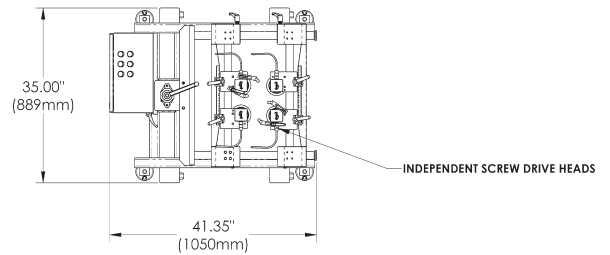
- 225 cycles per minute

Product Size Range

- Minimum: 2" (51 mm) x 2" (51 mm)
- Maximum: 12" (305 mm) x 16" (406 mm)

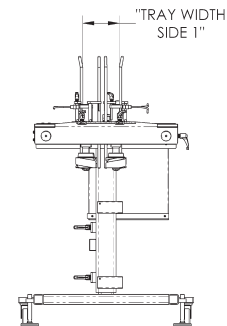
Options Available

- Washdown construction with 230 vac servo drives
- Batch counting
- Auto loader
- Screw height adjustable stand
- Stack light with audible alarm
- Low magazine detection



Base Machine

- Adjustable stainless steel stand
- 20" vertical magazine (hopper)
- No tool changeovers
- Push button controls
- Slant top stainless steel electrical enclosure



TRAY WIDTH (SIDE 1)		TRAY WIDTH (SIDE 2)		TRAY DISCHARGE HEIGHT ("H")		TRAY MAGAZINE LOAD HEIGHT ("L")	
MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
4.00" (101.6mm)	12.00" (304.8mm)	4.00" (101.6mm)	12.00" (304.8mm)	31.50" (800mm)	42.00" (1067mm)	53.50" (1359mm)	64.00" (1626mm)

MGS

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