

THE EXPERT IN "PARTS MANAGEMENT SYSTEMS"

Gaylord Tilter



The gaylord tilter is a distributed item MAC Automation Concepts, Inc. private labels for the IMM market place. The tilter is a rugged industrial quality unit manufactured specifically for the injection molding industry. The units are designed as a low profile model, controlled either by a foot pedal or by a hand lever. The tilter is engineered to tilt the Gaylord to a corner as the container is being emptied. Tilting capability is up to a 45 degree angle from horizontal. Gaylords are loaded by fork lift truck or pallet jack. The design begins to tilt once the container has reached approximately 900 lbs. All remaining material is directed to a corner effectively completing the product removal.

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Floor Level Tilter; Standard Duty Specifications:

- Required air supply min. 40 PSIG, do not exceed 100 PSIG
- Control mechanism(s) foot peddle or hand lever 3 positions (forward/neutral/reverse)
- Capacity: 2500 lbs. At floor level
- Load height: floor level
- Base dimensions: 71" x 52"
- Floor space required: 71" x 80 @ full tilt
- Container tilts on corner
- Vacuum wand holder: 3.5" diameter on adjustable extension rod
- Shipping weight: 450 lbs.
- FOB: Holland, MI. drop shipped.

Other equipment that can be obtained, but not standard is: Hydraulic container dumpers, options for tilters (patented safety ratchet, electric vibrators, air vibrators)

Model	Type	Actuation	Price
GT01-01	Floor level standard duty	foot peddle (3-position)	\$ 1,483.00
GT01-02	Floor level standard duty	Hand lever (3-position)	\$ 1,483.00



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