

 **First in Quality. Built to Last.**



ACCUMULATION TABLES

ROTARY ACCUMULATION TABLES

MODELS

TT36, TT48

RELIABLE PRODUCT HANDLING

Eastey's variable speed accumulation tables are an ideal solution for product accumulation or surge back-up. Models are available in 36" or 48" diameters.

DESIGNED FOR YOUR PRODUCTION LINE

Eastey's accumulation tables are used to temporarily stop, hold, and release bottles, cans, jars, or other containers after they are filled or cleaned. Eastey's accumulation tables are an efficient method to balance production line rates, allowing production to continue while downstream product is halted. They also facilitate product removal for packing and prevent product damage that can occur when a production line is stopped.

MANAGE PRODUCTION RATES

Eastey's Accumulating Tables are placed at the end of a production line to receive bottles, jars, cans, and containers after filling or cleaning. The accumulating table helps prevent costly backups and slowdowns in production.

INDUSTRIAL STRENGTH OPERATION

TT36 and TT48 accumulation tables offer the quality that you have come to rely on from Eastey. A stainless steel turntable, variable speed motor, dual direction drive, and simple design make Eastey's accumulation tables a workhorse that will stand up to your toughest challenges. Each table is framed with tubular steel to withstand even the most rugged applications. A powder coated exterior protects the machine base from abusive conditions and guarantees years of use. For food applications, an optional stainless base is available.

THE RIGHT SOLUTION

Rugged design. Variable control. Simple operation. Your benefits go on and on. When it comes to industrial operation, rely on Eastey to provide the right solution for your product handling needs.

EASTEY ACCUMULATION TABLES



1. Overhead frame and divider paddle guides product to the outer edge as needed.
2. Stainless steel turntables are available in 36" or 48" diameters.
3. Dual direction drive allows turntable to run clockwise or counter-clockwise.
4. Simple control panel with variable speed drive allows integration with nearly every packing line.

ACCUMULATION TABLE FEATURES	ACCUMULATION TABLE SPECIFICATIONS				
<ul style="list-style-type: none"> • Large 36" or 48" diameter turntable tub with adjustable 5" deep sidewall • Easy to clean stainless steel tub • Variable speed drive • Dual direction drive for clockwise/ counter-clockwise operation • Smooth, consistent turntable speed • Adjustable leveling feet or optional casters • Adjustable height (27" to 37") • Single plug 115V power supply • Heavy duty rugged design 	Machinery Makeup	Industrial strength tubular steel frame with powder coated steel base; or optional stainless steel base for food applications			
	Working Height	Adjustable 27" to 37" height			
	Variable Speed	Up to 13 revolutions per minute			
	Electrical Requirements	115V or 220V, 5A single phase with ground			
	Approx. Weight Capacity	200 lb. maximum weight @ 80% Speed			
	MODEL	Table Diameter	Base Length	Base Width	Weight
	TT36	36.0"	24.0"	24.0"	260 lbs.
	TT48	48.0"	24.0"	24.0"	340 lbs.

ACCUMULATION TABLE OPTIONAL ACCESSORIES	
Transfer Plate	Butts up to the conveyor to provide a smooth transfer onto the Accumulation Table
Dead Plate	Small plate that accumulates products in a row for the user to quickly grab for packing
Packout Table	Larger table that accumulates products for the user to grab for packing; holds more products than the Dead Plate
Product Diverter	Pushes product to the outer edge of the Accumulation Table
Product Wedge	Pushes product to the middle of the Accumulation Table
Casters	Lockable casters for easy movement throughout the plant
Stainless Base	All stainless-steel base for food applications



7041 Boone Avenue North, Brooklyn Park, MN 55428
 (763) 428-4846 1 (800) 835-9344



ENGAGE technologies corporation