



### **ENTECH FABRICATIONS**

### **GATLING GUN CAN INVERTER**

The Gatling Gun® Can Inverter is an integrated can inverter with adjustable components to accommodate various size cans. Featuring the same patented technology as our Gatling Gun Rinser, the Inverter is primarily used to invert cans after the seamer, warmer/cooler/pasteurizer or code dater.

### **Key Benefits**

- Maximizes uptime with changeovers in under one (1) minute
- Features patented, toolless changeover technology
- · Storage for up to 11 unused twists on each drum
- Hard chromed top and bottom bars to extend lifespan

- Single line speeds up to 2,000 cpm
- Engineered to exact specifications
- Made in the USA

Specifications			
CONVEYOR DESIGN	I		
Options	Continuous Inline Conveyor	Transition Between Conveyors	
Installation	Positioned directly over the conveyor	Positioned between two conveyors	
Elevation Drop	None	Typically 12–17"	Inline
Conveyor	Continuous, high speed conveyor (not variable speed)		
Requirement	6' of straight conveyor section	leading into the inverter	
INVERTER LAYOUT			Auchoer rez
Twist Design	180° Twist Inversion		
	Non-inverting slides to transition between conveyors		
Number of Twists	12 total can sizes can be mount	ted. 1 active and 11 unused twists	
Changeover Process	Unlock and rotate turret to desired can size.		Conveyor to Conveyor
1100033	Can be completed by operators, without tools or help from maintenance mechanics.		
Changeover Time	1 minute		AMPRIME PLUT AMMONET PLUT



### **ENTECH FABRICATIONS**

## QUICK CHANGE CAN INVERTER

Quick Change Inverters are versatile components that support a variety of can sizes and add flexibility and productivity to your conveyor line. Featuring the same toolless changeover system as our Quick Change Rinser, the Inverter is primarily used to invert cans after the seamer, warmer/cooler/pasteurizer or code dater.

### **Key Benefits**

- Toolless changeovers in less than five (5) minutes
- Hard chromed top and bottom bars to extend lifespan
- Single line speeds up to 2,000 cpm

- Full stainless-steel construction
- Engineered to exact specifications
- Made in the USA

Specifications			
CONVEYOR DESIG	N		
Options	Continuous Inline Conveyor	Transition Between Conveyors	
Installation	Positioned directly over the conveyor	Positioned between two conveyors	
Elevation Drop	None	>12"	
Conveyor	Continuous, high speed convey	yor (not variable speed)	
Requirement	6' of straight conveyor section	leading into the inverter	
INVERTER LAYOUT	г		
Twist Design	180° Twist Inversion		
	Non-inverting slides to transiti	on between conveyors	
Changeover Process	Unlatch the Quick Change fittings and replace the twist with the desired can size.		
	Twists are removed and need to be stored in a convenient and safe place.		
Changeover Time	Under 5 minutes		



#### **Entech Fabrications, Inc.**

is a technology leader in the design, fabrication and servicing of can rinsing and inversion systems for the food, beverage, nutrition and pharmaceutical industries.

Brands choose Entech products for their performance, reliability, high speed capability and long service life. Entech's innovative technologies deliver significant production efficiencies — including toolless, six-minute changeovers — that help organizations maximize uptime and achieve rapid return on investment, in most cases in less than one year.

With a combined installed base of over 350 rinsers and inverters, Entech is proud to have as customers, some of the biggest names in their respective industries.

Entech maintains its founding principle — a commitment to precision engineering, innovation and superior quality products. Our promise is to understand each of our customers' unique requirements and apply extensive years of experience and technical expertise to help solve your specific rinsing and inverting needs.

Contact Entech to discuss your specific line or RFP needs. Let's get started on a solution that will help you achieve your desired results.

# CONTACT

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