



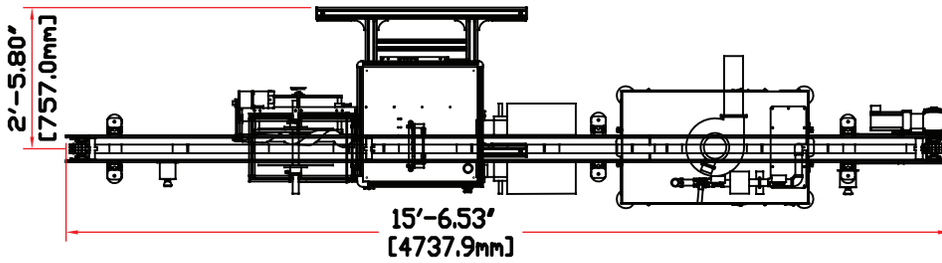
# TRI pack

Shrink Sleeve Packaging Systems

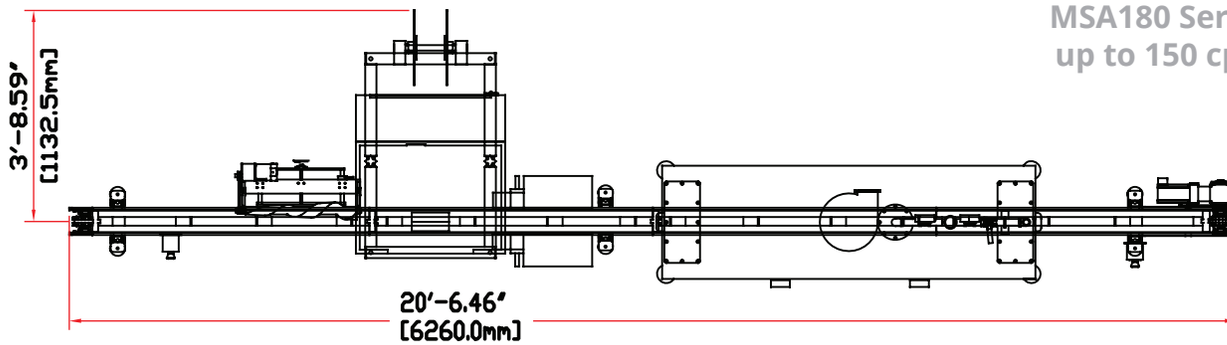
**CRAFT CAN**

EQUIPMENT SPECIFICATIONS & FEATURES

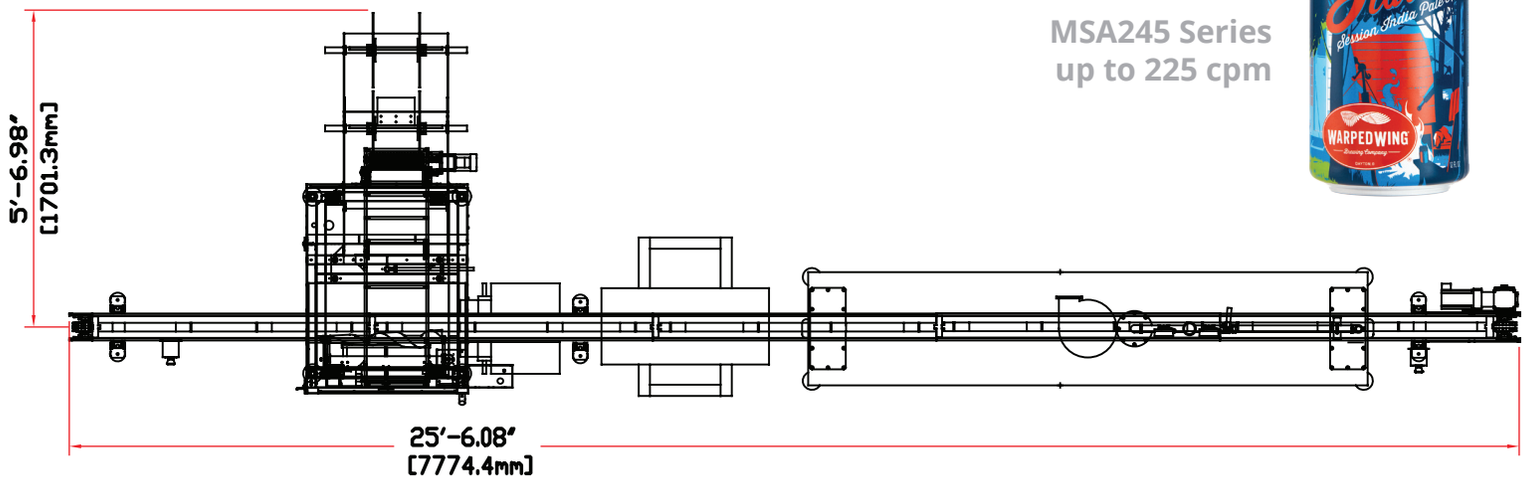
# CRAFT CAN Line Layout Examples



LSA160 Series  
up to 50 cpm



MSA180 Series  
up to 150 cpm



MSA245 Series  
up to 225 cpm



# Standard Specifications

## LSA160 SERIES APPLICATOR



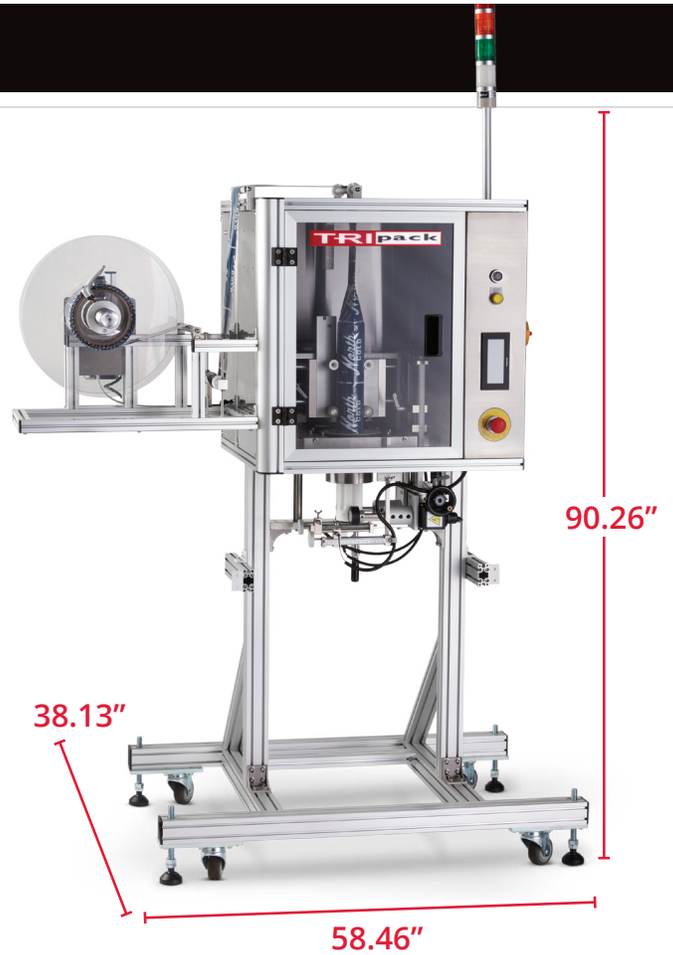
Up to  
50 cpm



Up to  
40 cpm

### LSA160 SERIES APPLICATOR STANDARD FEATURES

- Powered operator side film loading/unwind station for 5" Core /15.5" Film OD
- Cantilever style head capable of running over existing conveyor lines with adjustable head height feature
- Touchscreen HMI with recipe driven sizes for change over convenience
- Servo Driven, Multi Blade Knife Assembly
- Extruded aluminum frame with caster wheels and adjustable feet
- Extruded aluminum frame locks into place with new or existing conveyor
- Stack light with multiple warning lights and audible e-stop
- Mandrel / bullet design film delivery system with pre-form lower options based on container shape and size



## MSA180 SERIES APPLICATOR



Up to  
150 cpm



Up to  
130 cpm

### MSA180 SERIES APPLICATOR STANDARD FEATURES

- Powered film assist assembly with dancer bar film web guide
- Multi-Point mandrel / bullet design film delivery system with pre-form lower options based on container shape and size
- Servo Driven, High Speed Multi Blade Knife Assembly
- Extruded aluminum frame with caster wheels and adjustable feet
- Extruded aluminum frame locks into place with new or existing conveyor
- Stack light with multiple warning lights and audible e-stop
- Touchscreen HMI with recipe driven sizes for change over convenience
- Cantilever style head capable of running over existing conveyor lines with power head height feature
- Film loading/ unwind station for 5" or 10" Core /18" Film OD



# Standard Specifications

## MSA 245 SERIES APPLICATOR



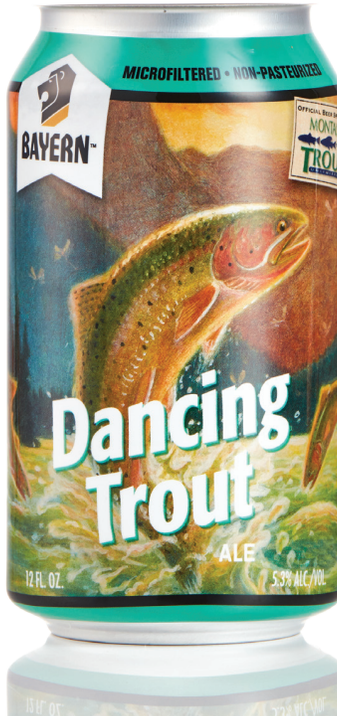
Up to  
225 cpm



Up to  
150 cpm

### MSA/HSA245 SERIES APPLICATOR STANDARD FEATURES

- **MSA245** – Allen Bradley Micro Logix Platform
- **HSA245** – Allen Bradley Compact Logix Platform
- Eight-Point mandrel / bullet design film delivery system with pre-form lower options based on container shape and size
- Allen Bradley Servo Driven, High Speed Film Delivery and Multi-Blade Knife Assembly
- Stainless-Steel frame locks into place with new or existing conveyor
- Stainless-Steel frame with caster wheels and adjustable feet
- Stack light with multiple warning lights and audible e-stop
- Powered film assist assembly with ZERO tension film web design
- Cantilever style head capable of running over existing conveyors with fully guarded framing
- Allen Bradley Touchscreen HMI with recipe driven sizes for change over convenience
- Film loading/ unwind station for 5" or 10" Core /19" Film OD



## HT1 DRY HEAT TUNNEL

**APPLICATIONS:**

TAMPER EVIDENT • PRIMARY LABEL • FULL BODY • MULTI PACKS

Standard Power	240 Volt, 3 Phase, 30 Amp
Tunnel Length	3 feet
Tunnel Opening	5.125" W x 10.75" H
Max Tunnel Elevation	44"
Tunnel Elevation Travel	10"

**HT1 DRY HEAT TUNNEL STANDARD FEATURES**

- Digital temperature read out with adjustable temperature settings
- Powered up/ down controls
- Cantilever/ conveyor through tunnel design – 4.5"
- Conveyor "lock in" mounting brackets
- Extruded aluminum frame with adjustable feet
- Digital air flow read out with adjustable air flow settings
- e-stop push button safety feature
- Independent and adjustable baffles for air flow direction/ control
- Control wiring/ e-stop auto up safety feature



## ST3 45 SERIES STEAM TUNNEL

**APPLICATIONS:**

TAMPER EVIDENT • PRIMARY LABEL • FULL BODY • MULTI PACKS

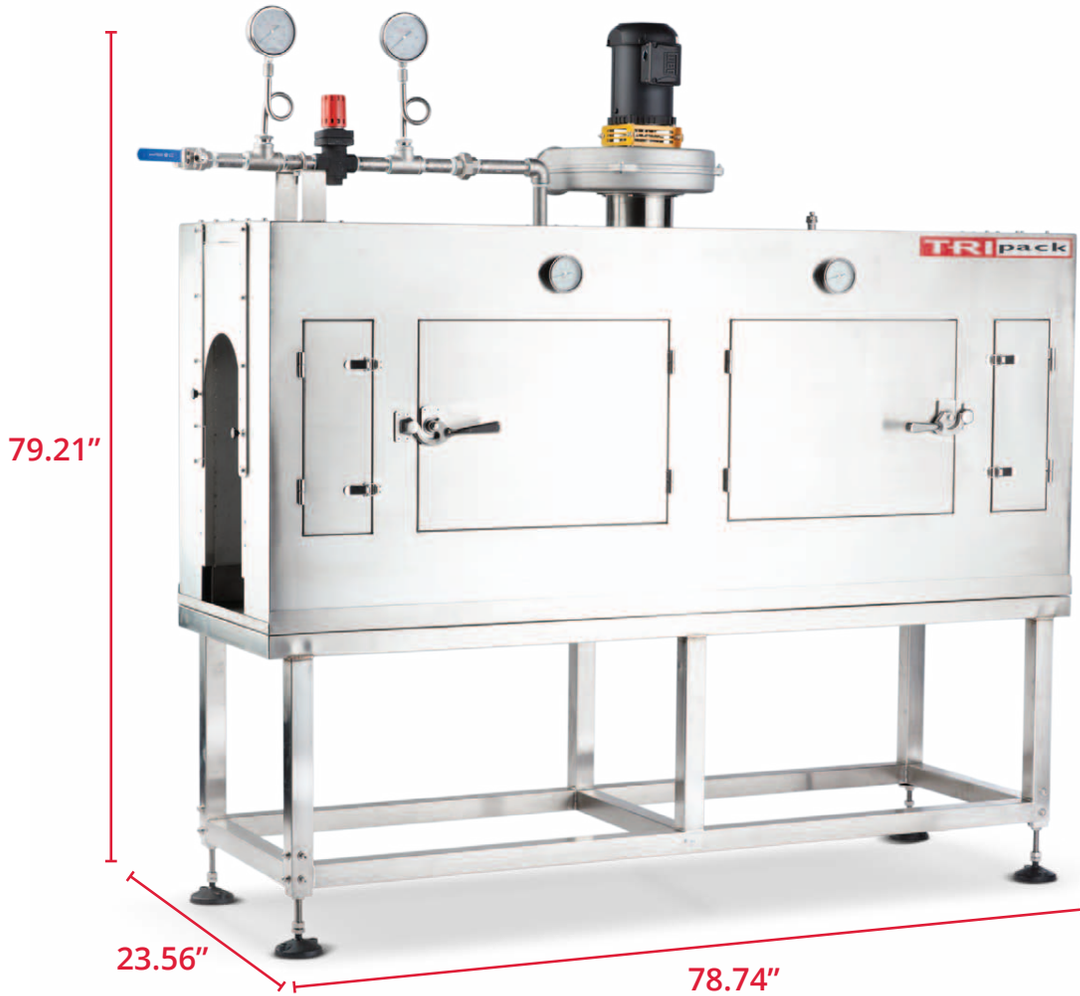
Standard Power	240 Volt, 3 Phase, 15 Amp
Tunnel Length	3 feet
Tunnel Entrance/Exit-ST345	6.3" wide x 25" tall
Stand Height Range	24.5" - 39.25" tall
Min. Steam Supply Required	80psi/ 330lbs/ hr.

**ST3 45 SERIES STEAM TUNNEL STANDARD FEATURES**

- Steam exhaust system with VDF fan speed adjustability
- Heat safe, baffle PSI calibration compartments
- Cantilever/ conveyor through tunnel design – 4.5" or 7.5"
- Adjustable steam pressure reducing valve with boiler and tunnel PSI / temperature gauges
- Adjustable stainless steel weldment frame with adjustable feet
- Independent, adjustable steam baffles with optional tool less adjustment feature
- Water collection tray with drain system



# Standard Specifications



## APPLICATIONS:

TAMPER EVIDENT • PRIMARY LABEL • FULL BODY • MULTI PACKS

## ST1 45 SERIES STEAM TUNNEL

Standard Power	240 Volt, 3 Phase, 15 Amp
Tunnel Length	6.5 feet
Tunnel Entrance/ Exit-ST145	6.3" wide x 25" tall
Stand Height Range	24.5" - 39.25" tall
Min. Steam Supply Required	80psi/ 550 lbs/ hr.



### ST1 45 SERIES STEAM TUNNEL STANDARD FEATURES

- Adjustable stainless steel weldment frame with adjustable feet
- Heat safe, baffle PSI calibration compartments
- Cantilever/ conveyor through tunnel design – 4.5" or 7.5"
- Adjustable steam pressure reducing valve with boiler and tunnel PSI / temperature gauges
- Steam exhaust system with VDF fan speed adjustability
- Independent, adjustable steam baffles with optional tool less adjustment feature
- Water collection tray with drain system



**APPLICATIONS:**

TAMPER EVIDENT • PRIMARY LABEL • FULL BODY • MULTI PACKS

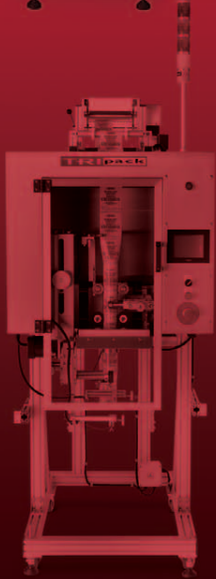
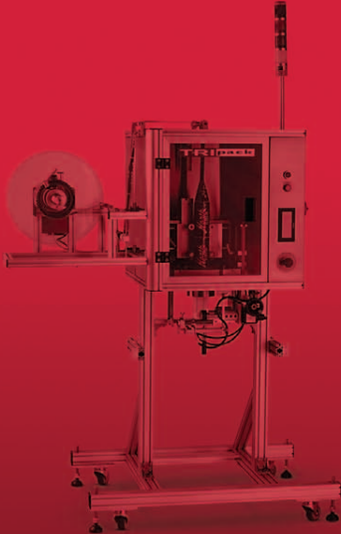
**ST2 45 SERIES STEAM TUNNEL**

Standard Power	240 Volt, 3 Phase, 15 Amp
Tunnel Length	10 feet
Tunnel Entrance/ Exit-ST145	6.3" wide x 25" tall
Stand Height Range	24.5" - 39.25" tall
Min. Steam Supply Required	80psi/ 660 lbs/ hr.

**ST2 45 SERIES STEAM TUNNEL STANDARD FEATURES**

- Adjustable stainless steel weldment frame with adjustable feet
- Heat safe, baffle PSI calibration compartments
- Cantilever/ conveyor through tunnel design - 4.5" or 7.5"
- Adjustable steam pressure reducing valve with boiler and tunnel PSI / temperature gauges
- Steam exhaust system with VDF fan speed adjustability
- Independent, adjustable steam baffles with optional tool less adjustment feature
- Water collection tray with drain system





Savvy craft beer brewers know that shrink sleeve labeling is a great marketing choice. For the breweries who want to label in-house, TRIPACK's Sleeve Labeling Systems are second to none — we build them right here in the USA!

TRIPACK's shrink labeling offers the advantage of just-in-time production with on-the-fly label changes and universal bright can stock.

Stand out against the competition with the unique aesthetics of TRIPACK's shrink sleeve labels. Have just the right number of branded cans for each of your special brews. Change up your promotional message or label design with little turn around time and minimal cash outlay.

For more information, please email us at [BEER@TRIPACK.NET](mailto:BEER@TRIPACK.NET)

### ABOUT TRIPACK

TRIPACK is a family owned and operated, U.S. manufacturer of shrink sleeve labeling and application equipment. Our one-stop-shop can service is simple. You provide us with artwork and we take it from there. All projects are carefully managed in order to ensure timelines and customer expectations are met. In 4-5 weeks, you'll have shrink sleeve labeled cans at your doorstep!

# TRIPACK

Shrink Sleeve Packaging Systems



401 Milford Parkway • Milford, Ohio 45150 • Phone: 513-248-1255  
[www.tripack.net](http://www.tripack.net)









