

Item #: 348ETMAD1KIT Project: \_\_\_\_\_

Qty: \_\_\_\_\_ Date: \_\_\_\_\_ Approval: \_\_\_\_\_

## Estella ETMAD1KIT Manual Turnover Machine with 2 1/2" x 1 1/8" x 1" Semi-Circle Die

Item #348ETMAD1KIT



### Technical Data

Width	20 1/2 Inches
Depth	9 13/16 Inches
Height	10 5/8 Inches
Insert Length	2 1/2 Inches
Insert Width	1 1/8 Inches
Insert Height	1 Inch
Color	Silver
Die Style	Semi-Circle
Material	Stainless Steel
Output	600 Pieces per Hour

### Features

- Create perfectly shaped pierogies, samosas, turnovers, and calzones
- Manual design
- Durable type 304 stainless steel body
- Includes a 2 1/2" x 1 1/8" x 1" semi-circle die
- Makes 600 pieces per hour

### Certifications



ETL Sanitation

Intertek



## Technical Data

Power Type	Manual
Stainless Steel Type	Type 304
Style	Countertop
Type	Turnover Machines

## Notes & Details

Perfectly shape your delicious pierogies, samosas, turnovers, and calzones with this Estella manual turnover machine. This machine features an easy-to-use manual design with a durable type 304 stainless steel body that will hold up over time in your busy kitchen. The integrated rollers and included 2 1/2" x 1 1/8" x 1" semi-circle die create a perfect dough seal every time to prevent oil leakage in fried products and filling leakage from your items. This unit can also work with other size dies (sold separately). Plus, the consistent seal pattern and shape ensure a beautiful product every time!

Capable of making 600 pieces per hour with just the turn of a handle, this machine is sure to meet the needs of your busy establishment. Additionally, it's easy to use by simply placing the dough sheet on the die mold and adding the filling into the groove. By rotating the handle of your machine, you can seal and trim the dough sheet so the finished product drops at the bottom. The thickness can also be adjusted with two knobs. Meet all of your establishment's pastry and turnover needs with this turnover machine!

**⚠️ WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).