

Efficient Design

The Ropak 3000 is easy to operate with standard features designed to increase your profitability. Left or right hand machine configuration allows one operator to control two machines providing more efficient factory floor layout and less factory overhead cost. The Ropak 3000 boasts the fastest production speeds in the market while maintaining accurate weights and counts. To sum it up, operator-friendly, efficient machines, efficient factories, and fast production speed will increase your profitability. Let us investigate how much we can increase your profitability.

Standard Features

- ► Production speeds up to 3,800 units per minute, depending upon external factors
- ► Touch screen operator controls
- ► State-of-the-art computerized control systems
- ► Electronic web tension and position controls
- ► Adjustable servo controlled automatic pouch registration
- ► Programmable temperature controls
- ► Pouch inspection/rejection station to remove empty pouches and quarantee accurate counts

Options

- ► Complete system configurations
- ► 4-station retail carton filling module
- ► Bulk filling station with or without powered conveyors
- ► Carton shuttling conveyor with servo-controlled carton handling system
- ► Product supply systems
- ► Floor hopper
- ► Auger feeder
- ► Date or lot coding
- ► Metal detection to sense metal particle contamination of each individual pouch (<1mm diameter non-ferrous, <0.8mm ferrous)
- ► Stainless steel enclosure
- ► Dust control package

Specifications:

Model Ropak 3000

Packaging Rate Up to 3,800 per minute,

depending upon external factors

Pack Size 1"x2" to 2"x3"/25mm x 50mm to 50mm x 75mm free-flowing and non-free-flowing dry products Products

Filling weight up to 3 grams Air Requirements 90 psig - 5 scfm

230 VAC / 460 VAC (Other voltages available)

Ropak Manufacturing Company, Inc.

1019 Cedar Lake Road, S.E. • Decatur, AL 35603 USA Telephone: 256-350-4241 • Fax: 256-350-1611 Email: sales@ropak.com • Web: www.ropak.com

Dual-line, mirrored configuration capability allows one operator to control two machines.

> State-of-the-art Operator Interface, in-line metal detection, dustreduction, and advanced safety guarding system



custom-built to meet your specific need for your specific pouch size and product type.

ROPAK® A LEADER IN FLEXIBLE PACKAGING TECHNOLOGY