



# 3200

## CASE ERECTOR-PACKER-SEALER



### *A Versatile Packing Solution*

- |                                |                       |
|--------------------------------|-----------------------|
| Pharmaceutical                 | DVDs / CDs            |
| Cereal                         | Cookies               |
| Snack Foods                    | Paper Towel           |
| Facial Tissue                  | Coffee                |
| Light Bulbs                    | House Appliances      |
| Pet Food                       | Wines & Spirits       |
| Personal Care                  | Video Cassettes       |
| Foil & Wraps                   | Pasta                 |
| Auto Parts                     | Paper Reams           |
| Photographic & Copier Supplies | Candy & Confectionery |
| Wall Coverings                 | Paint                 |
| Nutriceuticals                 | Cheese                |
| Detergent & Soap               | Caulking Tubes        |
| Tiles & Flooring               | Feminine Care         |
| Home Care                      | Cell Phones           |
| Frozen Entrees                 | Ice Cream             |
| Oil & Car Care                 | Toothbrushes          |
| Meat Chubs                     | Hair Care             |
| Garden Care                    | Diapers               |

Since 1962, **Edson** has been building Case Packing Automation for users worldwide.

As part of our success, the **Edson 3200 Automatic Case Erector-Packer-Sealer** has been satisfying customer demands with reliability, functionality, and speed. The **3200** is Edson's value based general purpose machine, which has the versatility to handle cartons to rolled product to bottles.

The standard **3200** provides users with the simplicity of pneumatic operation, a wide product range, with easy and quick changeover for side load or end load case packing applications.

creativity CRAFTSMANSHIP  
technology

PACKAGING MACHINERY

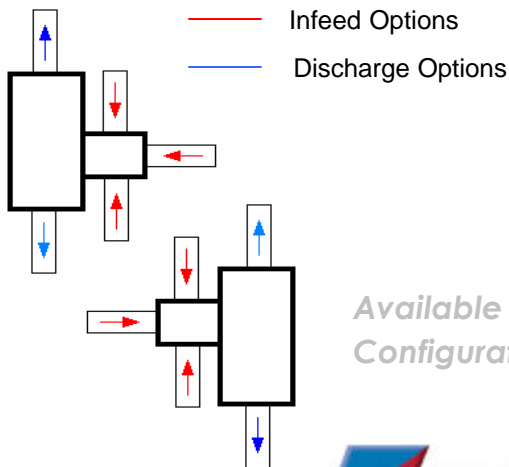
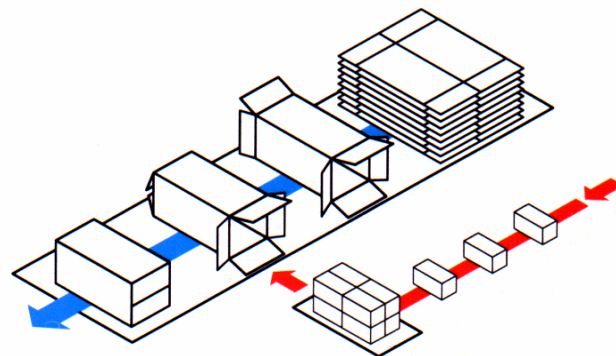


<i>Feature</i>	<i>Function</i>	<i>Benefit</i>
----------------	-----------------	----------------

- |   |   |  |
|---|---|--|
| • Mechanical Case Former  | Mechanical forming devise is inserted into the KDF                                      | Handles square cases and lower quality corrugate                                     |
| • All Pneumatic Actuation                                       | Major motions are actuated by simple and maintainable 'off the shelf' pneumatic devices | Economical machine; standardized components  |
| • Low Mass Case Dispenser                                       | Indexes cases through 4 packing stages, on a precision linear bearing case dispenser    | Minimum air demand; faster case rates; better case control; off the shelf components |
| • Large Vertical Case Magazine                                  | 130 – 150 KDF standard capacity in a horizontal attitude                                | Ergonomic loading; 10 – 30 minutes of production capacity                            |
| • Design Flexibility  | Wide Product & Case Size Range  | Can handle a variety of pack patterns, product sizes and case sizes                  |
| • Allen Bradley or Siemens PLC                                  | Industry Standard PLCs  | Maintainable; upgradable; easy to program  |
| • Premium Acrylic Polyurethane Paint – 3 standard color choices | Smooth and resilient machine finish   | Easy to wipe down; scratch resistant; matches other equipment                        |

### *Design Simplicity for.... Maximum Capability*

The **3200** is a 3 or 4 station case packer: KDF stack/dispense; case erect; case pack; flap tuck & seal. All motions are powered by long life pneumatic actuators. Sealing is a choice of either hot melt or PSA tape.



*Available Machine Configurations*

The 3200 can operate over a wide range of case packing rates, up to **22+ cpm**. Performance is affected by: pack patterns; product characteristics; case size & quality.

<b>Case Size</b>	<b>Max</b>	<b>Min</b>
Length	20"	6.5"
Width	14"	3.5"
Depth	18"	3.5"

**EDSON**  
PACKAGING MACHINERY