# **INPACKTM '5' SERIES**



**Model S3**0, S45, S60, S90X

# PREFORMED TRAY SEALING MACHINE

For Modified Atmosphere Packaging





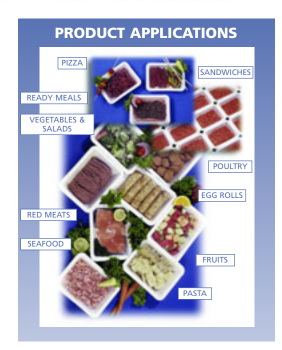
# 'S' Series

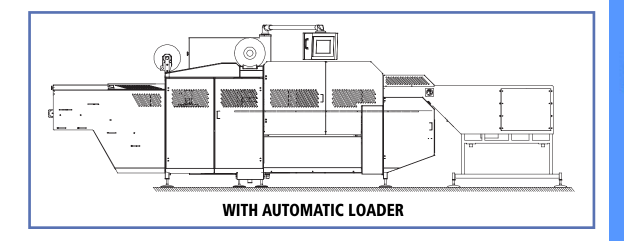
- **Seal Integrity** Time, Temperature, and Pressure are all monitored and controlled to provide consistent seals you can depend on.
- Sanitation Stainless Steel Washdown Design
- **Speed** Servo Drive Indexing System
- **Savings** Contoured filler plates for minimum gas usage and unique film cradle design to minimize film waste.
- Solid Heavy Duty Construction Design, Including Over-Center, Die Closing System
- **Serviceability** Full-color, user-friendly, programmable touch screen control with multi-language support. Fast, easy changeover design for converting from one package size to the next.

# ROSS INPACKTM '5' SERIES

### **OPTIONS**

- Registration for printed film.
- Date Coders and Labelers
- Online Gas Analyzer
- Tray De-Nester
- Portioning Equipment
- Extended Product Loading Area
- Automatic Tray Loader (shown below)





# The ROSS Advantage Is... THE BEST FILM UTILIZATION & LOWEST GAS CONSUMPTION, GUARANTEES THE LOWEST PACKAGE COST!

# **Utilities Requirements**

Electrical: 208-575V • 3Ph • 50/60 Hz

Water: 114 Liters/Hour (30 Gallons/Hour)

Air: 566 Liters/Minute (20 CFM)

### **Machine Dimensions**

Length: 4,796 mm (188.8") available to 8,608 mm (338.8")

Width: S30 1,091 mm (42.95"), S45 1,288 mm (50.71"),

S60 & S90X 1.491 mm (58.71")

Height: 2,000 mm (78.75") Height



Ross Industries Packaging Division 5321 Midland Road Midland, VA 22728

540-439-3271 • 540-439-2740 Fax www.rossindinc.com E-mail: sales@rossindinc.com

### Represented by:

sales@reiser.com

Robert Reiser & Co., Inc. 725 Dedham Street

Canton, MA 02021 USA (Corporate Office)
TEL (781) 821-1290
FAX (781) 821-1316

# Reiser (Canada) Ltd.

945 Gateway Drive Burlington, ONT L7L 5K5 Canada **TEL** (905) 631-6611 **FAX** (905) 631-6607

### Reiser (UK) Ltd.

Maidstone Road Kingston, Milton-Keynes MK10 0BD United Kingdom TEL 44 (0) 1908 585 300 FAX 44 (0) 1908 585 400