

200 Series

TEKKRA

SHRINK WRAPPING/BUNDLING SYSTEMS

Side Infeed
Multi-Packer



FEATURES & BENEFITS

- Compact/heavy duty frame design with industrial finish
- Ergonomic/quick change powered film cradles
- Maximum maintenance accessibility throughout
- Tunnel discharge cooling station for fast film curing
- Allen Bradley PLC/HMI interface assures user friendly, reliable operation
- Servo driven seal assembly delivers fast and repeatable seals
- Servo driven main ram for product control and simplified change-overs



APPLICATIONS

- Food
- Building Materials
- Personal Care
- Pharmaceutical
- Industrial
- Dairy / Ice Cream
- Beverage / Juice



525 Vossbrink Dr.
Washington, MO 63090

636-239-7424
800-886-7421

sales@Tekkra.com
www.Tekkra.com

powered by Pro Mach 

200 Series

TEKKRA

SHRINK WRAPPING/BUNDLING SYSTEMS

MACHINE CAPABILITIES

**Side Infeed
Multi-Packer**

| | |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Style | Intermittent Motion |
| Product Types | <ul style="list-style-type: none"> • Bottles • Cans • Cartons • Tubs • Pails • Other items to be multi-packed or bundled with collation solutions |
| Closure Style | <ul style="list-style-type: none"> • Bull's Eye • Side Tack • Side Seal and Trim |
| Frame | Heavy-duty welded tubular steel |

| |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Options |
| <ul style="list-style-type: none"> • Stainless steel construction • Product specific collation systems such as lane dividers, stackers, feed screws and pick-and-place systems • Multi-lane version for increased production rates • Film splicing stations |

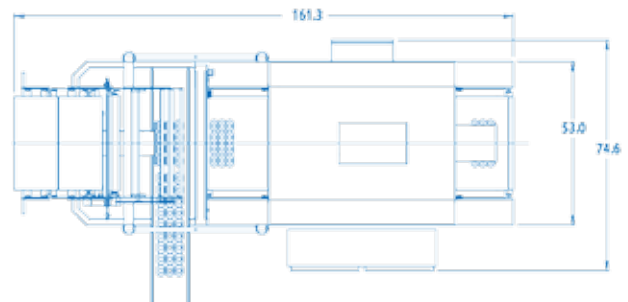


Servo Lane Divider



Servo Main Ram

MACHINE DRAWINGS



Machine dimensions are based on product size and speed requirements. Specifications are subject to change due to continuous efforts made for product improvement.