

POLYPACK'S PH SERIES uses a main pusher assembly to transfer and/or collate products into the wrapping section of the machine. When necessary, Polypack uses gates, barriers and decompression plates to control the backpressure of products entering the machine, which ensures smooth product flow throughout the entire shrink wrap process.



















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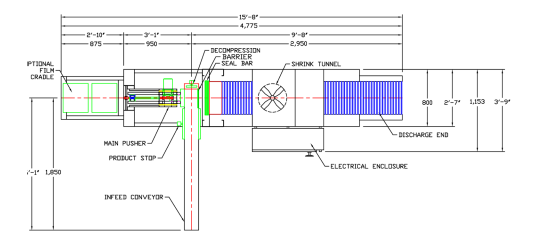
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PH SERIES







UPPER FILM SUPPLY

SFAL BAR

ELECTRICAL ENCLOSURE

PNEUMATIC ENCLOSURE

DISCHARGE END

835 2'-9

1,843 6'-1"























LOWER FILM SUPPLY -

MAIN PUSHER

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OPTIONAL FILM CRADLE

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- *Heavy Gauge, Stainless Steel Construction
- *Self-Leveling, Teflon® Coated Hot Knife Sealbar Assembly
- *Pre-Programmed Acceleration and Deceleration for Smooth Operation
- *Self-Adjusting Solid Stainless Steel Rod Tunnel Conveyor (No Belts or Coatings)
- *Engineered as an Single Unit with Integrated Double Insulated Tunnel to Reduce Energy Consumption
- *Polycarbonate Enclosures Ensure Safety and Easy Access to Machine Components
- *Quick Changeovers
- *PLC Touchscreen Interface













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