The corn cob is heated by multi-pass hot liquid jackets which are built into the machine. The corn cob and parts tumble by the hot liquid jackets to absorb heat. Hot liquid is recirculated by a pump which is located in an insulated tank with a heater and thermostat. The tank has a low level switch for pump and heater protection.

These machines are designed to work with wide a range of vibratory finishing machines. They can also be used in conjunction with other forms of continuous feed equipment or used to receive products from bins or hoppers.

Optional Features

- PLC Controls
- Direct Drive
- Automatic Grease System
- Parts Transfer Configuration
- Dust Cover
- Cover with Dust Collector
- Discharge Gate for Batch Operations
- Sound Suppressor Cover
- Wrap Around Screen Deck
- Timed Auto-discharge for Extended Drying
- Digital Electronic
- Variable Speed Drive

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