

Peerless Tine Dough Feeder

APPLICATION

The Peerless Tine Dough Feeder has rotating tines to break up clumps of dough, providing a uniform feed to forming equipment

FEATURES

- •Suitable for products such as rotary biscuit doughs or corn masa.
- •Feeder maintains a constant level of dough in the downstream hopper for forming accuracy.
- •Urethane coated polyester or Intralox conveyor belt in bottom of hopper to feed dough through tines to conveyor.
- •Handles from 500 lbs to 20,000 lbs of dough per hour.
- •Open design for ease of sanitation and maintenance.
- •All motors, gearboxes, sprockets, bearings and roller chain are designed for wash down service.









Peerless Tine Dough Feeder

Options

- •Polyethylene lined hopper to reduce dough sticking.
- •Flighted discharge conveyor.
- •Horizontal conveyors to feed dough to forming equipment.
- •Integration with Automated Conventional Batch Mixer (ACBM®).
- •Automation to serve multiple mixers.

Specifications

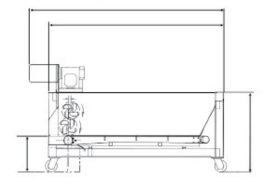
•Hopper Capacities 600 lbs (272 kg) to 3,000 lbs (1,360 kg)

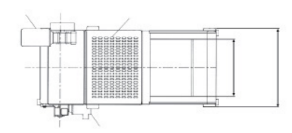
•Throughput Rates 1,500 lbs to 20,000

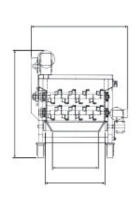
lbs per hour.

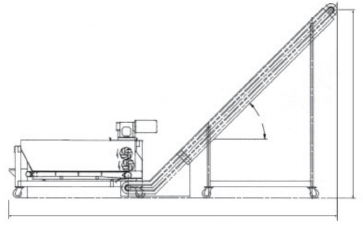
•Electrical 460 V, 3 phase, 60 Hz Other per customer request

•Drive Motor 3 HP (Standard)









Model TDF-10 (1,000 lb. Capacity)

