

Peerless Trough Dumper

APPLICATION

The Peerless Trough Dumper is designed to be used in applications where it is necessary to transfer dough from a trough to auxiliary equipment such as dough feeders or the hopper of forming machines.



FEATURES

- •Two hydraulic cylinders provide smooth, consistent tro lifting.
- •Tros lifted to angles up to 30 degrees above horizontal.
- •Main frame and structural parts fabricated of stainless steel.
- •NEMA 4X stainless steel electrical enclosure and wiring for wash down service.
- •Push button controls with built-in limit switches for safe operation.

Trough Dumper Model	TD6	TD8	TD10	TD12
Length of Dough Trough	6'-0"	8'0"	10'0"	12'0"





Peerless Trough Dumper

Options

- •Can be integrated with mixer control system.
- •Heavy duty casters for portability.
- •Trough for use with dumper

Specifications

Trough Capacities

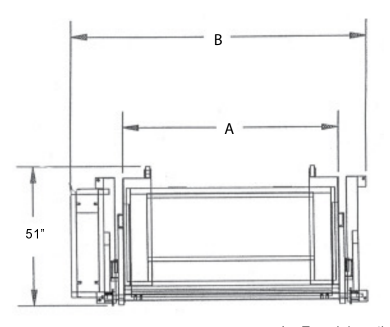
Up to 4,000 lbs. (1,815 kg) Up to 12 feet

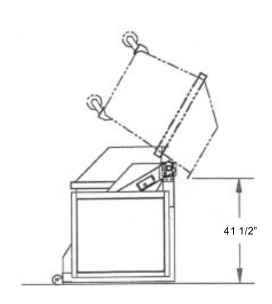
Electrical

460 V, 3 phase, 60 Hz

Hydraulic Pump Motor

3 HP





A = Trough Length + 5 1/2"

B = Trough Length + 34 1/2"