

#### Common Food Applications

Apples

Onions







Carrots

Potatoes

Beets



Cucumbers



Pumpkins



# **Crate Dumper**

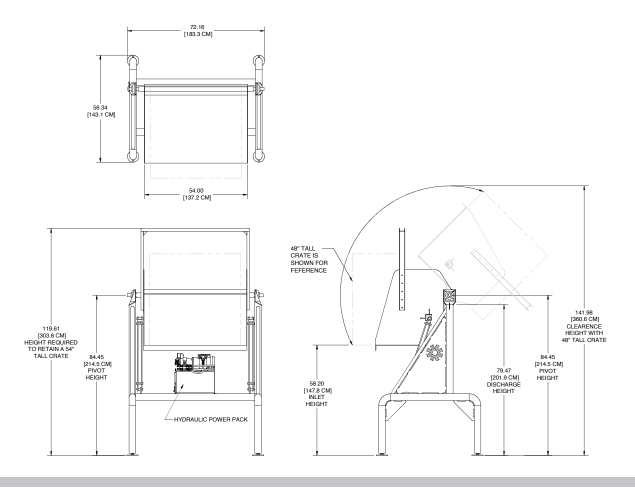
Fast & Efficient Product Handling Increases Production and Saves Time

The Crate Dumper unloads product containers quickly, improving your production and efficiency without compromising safety. The constant speed and smooth dumping and return motion ensure the quality of your product. Activated by a machine-mounted switch, the Crate Dumper is easy to operate. Its strong, 304 stainless steel construction and compact design make it an essential piece of equipment for your processing line.

- Unload product crates quickly in less than a minute with smooth dumping action and fast return
- Accommodates containers up to 2500 lbs. and 54-60" wide depending on model
- Easy and safe operation by forklift operators due to machine-mounted controls and visibility under the crate
- Specifically designed to complement our Hopper and Hydrolift Destoner for a perfectly matched system
- Sanitary design with rounded and sloped surfaces allows for quick and thorough cleaning



### **Crate Dumper**



#### **Specifications**

Crate Size: Series 1000: 54"x54"x54" (137x137x137 cm) Series 1100: 60"x60"x60" (152.4x152.4x152.4 cm)

Capacity: 2500 lbs (1134 kg)

Clearance Height: 142" (360 cm)

Dumping Cycle: 50 seconds

Dumping Angle: 135 degrees

Electrical: 208-230/460 VAC, 60 Hz, 3 Phase

Tubular 304 stainless steel frame

Motor: 3 HP (2.2 kW)

**Features** 

Weight: 1600 lbs. (726 kg)

#### Options

- Series 1000 and 1100 models available
- Stainless steel power pack: reservoir, fittings and motor

#### F 8 17v4

#### **Contact Us**

Vanmark is proud to provide top quality equipment, exceptional service and peace of mind worldwide for the potato and produce processing industries. Contact us for more information and to custom-fit the Crate Dumper for your specific application.

## **X VANMARK**.

*To feed our growing world - Together* Phone: +1 740-201-0004 Email: sales@vanmark.com vanmark.com