

Project	
Item	
Quantity	
Approval	
Date	

# 30VP-2 & 50 VP-2

### **Vegetable Peelers**

- Fast accurate peeling
- 30VP-2 peels 30 lbs. of potatoes in 45 seconds
- 50VP-2 peels 50 lbs. of potatoes in 1 minute
- Less than 12% weight loss
- Abrasive is bonded to disk, hopper and door
- Stainless steel disc with unique wave pattern

#### STANDARD FEATURES

- Stainless steel hopper, cabinet, feet, peel trap, screen, disc and discharge door
- Stainless steel sides, disc and discharge door coated with Insinger's exclusive bonded silicone carbide

#### **OPTIONS**

- ☐ 1 minute timer
- Integral disposer
- Drawer



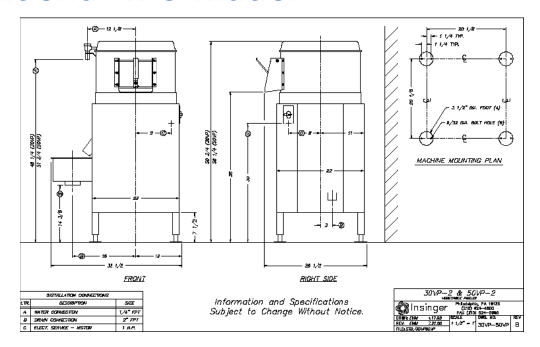








## **Additional Information**



Capacity Per Hour		
30 VP-2 50 VP-2	30 lbs. in 45 seconds 50 lbs. in 1 minute	
Shipping Weight		
30 VP-2 50 VP-2	242 lbs. 262 lbs.	
Current Draw Amps	30VP-2	50VP-2
115/1/60 208/1/60 230/1/60 208/3/60 230/3/60 480/3/60	13.8 7.6 6.9 3.5 3.2 1.6	16.0 8.8 8.0 4.6 4.2 2.1

#### **SPECIFICATIONS**

**CONSTRUCTION**- The hopper, cabinet, feet, peel trap, screen, disc, discharge door and chute are all fabricated from type 304 #18-8 stainless steel. The drain and fill line are made of copper and the hopper cover is made of aluminum.

ABRASIVE DISC- The special Insinger abrasive disc has a unique wave pattern in the stainless steel and a permanently bonded silicone carbide abrasive for long life. The light-weight stainless disc with its stainless hub attachment to alloy shaft prevents corrosion and allows easy removal for thorough cleaning.

**DISCHARGE**- The stainless steel discharge door and hinge pin incorporates an easy lock-and-release lever. The stainless steel chute is removable for easy cleaning

**DRIVE-** Standard frame motor (30VP-2: 3/4 hp. 50VP-2: 1 hp), with "V" belt drive provides direct speed reduction between motor and peeling disc. The "V" belt motor drive design has a shock absorber effect to prevent damage in event of a jam or overload. All bearings are sealed and permanently lubricated.

**HOPPER**- Stainless steel hopper with silicone carbide abrasive permanently bonded to sides and discharge door. Insinger's unique bonding technique provides quick positive peeling and long service from the abrasive.

**FEET-** Adjustable stainless steel feet designed to be bolted to almost any type of floor surface.

**SWITCH-** Toggle type or push-button station, located on the right side of the discharge chute as standard.

Contact Insinger Sales at 800-344-4802 for an installation drawing specific to your application.

This drawing is available on the Insinger webstie at www.insingermachine.com

Note: Due to product improvement we reserve the right to change information and specifications without notice.