

Project Item Number Quantity

## T50 VERTICAL DOUGH SHEETER

Models:

T 50 Bench Model





### VERTICAL DOUGH SHEETER

**150** 

### **Features**

- · Vertical dough sheeter.
- 0 to .71" (18mm) adjustable cylinder separation changes dough thickness.
- 20" (500mm) max dough width.
- · Hard chrome polished cylinders.
- Powerful 1/2 HP motor.
- Sheets dough onto rolling pins to allow for transport of rolled dough to work area.
- Interlock switches protect operator from injury if safety guard is opened.
- · Cord and plug.

### **Standard Accessories**

Heavy duty hardwood rolling pins.

### Warranty

· One-year, on-site parts & labor warranty

# **Univex Corporation**

### WARRANTY DETAILS

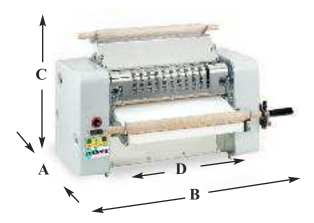
The T50 Sheeter carries a one-year, on-site parts and labor warranty against any flaws in materials and workmanship. This period begins on the date of purchase and, provided the unit is used in accordance with our instructions, is in full effect for one year from that date. Any work performed under this warranty must be performed between the hours of 8:00 a.m. and 5:00 p.m. Monday through Friday. Univex will not pay for overtime charges for work performed other than during normal business hours. Damage incurred in transit or from installation error, accident, alteration or misuse is not covered. Univex shall not be liable for any consequential compensatory, incidental, or special damages. Contact the Univex service department for any warranty





### **VERTICAL DOUGH SHEETER**

**T50** 



**Shipping Information:** 

Freight Class:

T50

Net Weight: 130 lb. (60Kg) Shipping Weight: 242 lb. (110Kg)

**Shipping Crate Dimensions:** 

32.7" (830mm) Height: Width: 72.8" (1850mm) 38.6" (980mm) Depth: 53ft³ (1.50M³) Cubic measure:

**Dimensions:** 

Overall length:

Machine width: 35.50"

T50

(514mm)

20.25"

(900mm)

Overall height: 22.75" (580mm)

**D)** Belt width: 18.50" (470mm)

Motor: 1/2 hp.

Electrical:

Standard: 115V,60HZ,1PH, 2.3A (.35Kw) Contact factory for additional voltages

and certifications

Drive: Belt drive.

Controls: Manually adjustable space between rolling cylinders adjusts in increments from

0" to .71" (0 to 18mm).

Printed in the USA

03/10

