

# US1000

## PORTABLE, ULTRASONIC SEALING SYSTEM

A self-contained ultrasonic sealing system that combines a power supply, controls, indicators, and sealing stand in a compact unit to manually seal valve-type bags.

**The Model US1000** The patented ultrasonic operation seals external valve-type bags without heat, even with a product-contaminated valve.



**Features:**

- Tight, sift-proof, hermetically-sealed valve closure even through heavy product contamination
- Small footprint for minimal space areas
- Heavy-duty casters allow mobility and convenient placement adjacent to packers
- LED digital display and electronic keypad entry

**Technical Specifications**

**Bag size range:**

Height - 10" - 42"

Valve size - up to 7"

**Electrical requirements:**

115 V, 1 ph, 60 Hz, 13 amps  
NEMA 5-15 plug provided, requires  
NEMA 5-15 receptacle

Output power to converter - 1000 watts

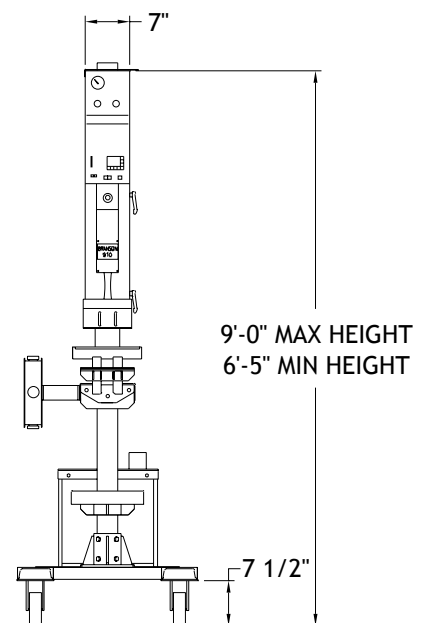
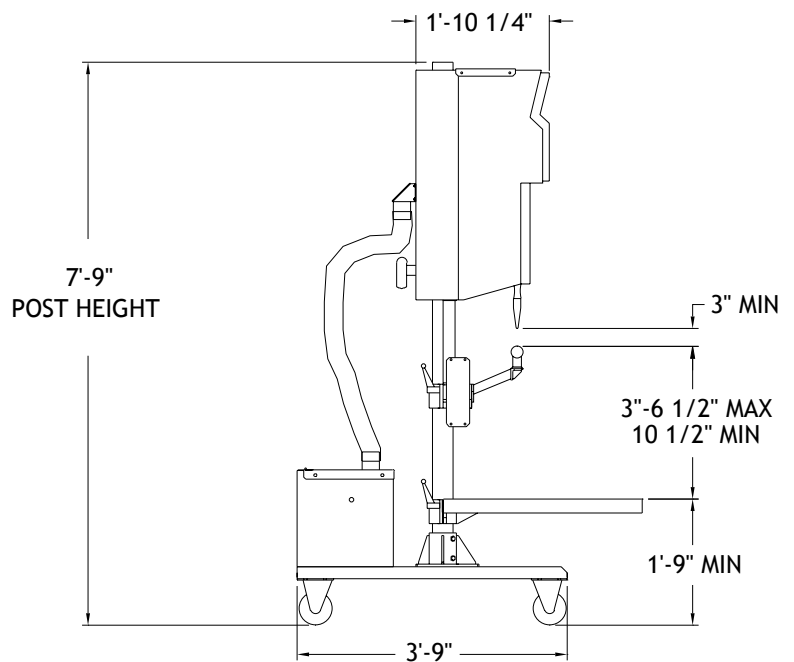
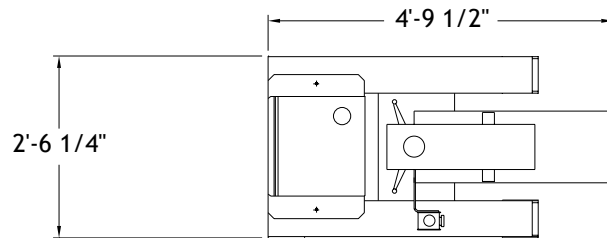
Output power to load - 950 watts

Frequency - 20 kHz

Air requirements:

0.1 cu ft clean, dry air at 80 psig per cycle

U.S. Patent No. 5,244,532



1881 West North Temple  
Salt Lake City, UT  
84116 U.S.A.

☎ 801 595-6800  
☎ 801 363-7830  
@ stonepak@premiertech.com  
**WWW.STONEPAK.COM**