

TEMPERATURE & SANITIZING STAND

TEMP-SANI STAND

The Temp-Sani Stand is an ideal display designed to deliver hands-free temperature readings and hand sanitizer. The Temp-Sani stand includes a hands-free temperature gauge with alarm, a hands-free sanitizing dispenser with tray, A4 size snapping sign holder and telescopic pole for height adjustment. Enlist employees, students, and patrons to check their temperature and sanitize upon entry. Place the Temp-Sani Stand in every entrance and allow entry only to those who do not have a fever. Encourage hands-free sanitizing at the same time.



features and benefits:

- Hands-free temperature gauge
- battery operated, takes 3, AA batteries
- alarm sounds if temperature exceeds 98.6 degrees F
- Hands-free 1000ml sanitizer dispenser with drip tray
- Battery operated, takes 4 C batteries
- Sturdy, rectangular weighted base ensures stability
- Silver, aluminum snapping poster frame, holds A4 size paper - 11.75" w x 8.25" h
- Telescoping pole, min. height: 56", max height: 71"
- While at min. height, center of temperature screening unit is 44" h
- While at max. height, center of temperature screening unit is 59.25" h

dimensions:

Hardware

Assembled unit:
13.25" w x 56"-71" h x 17.71" d
336mm(w) x 1422-1803(h) x 304mm(d)

Approximate weight with cases:
14lbs / 7kgs

Shipping

Packing case(s):
1 BOX

Shipping dimensions:
26.5" l x 7" h x 13" d
673mm(l) x 177mm(h) x 330mm(d)

Approximate total shipping weight
(includes cases & graphics):
17 lbs / 8kgs

additional information:

Refer to related graphic template for more information
Visit: www.exhibitors-handbook.com/graphic-templates



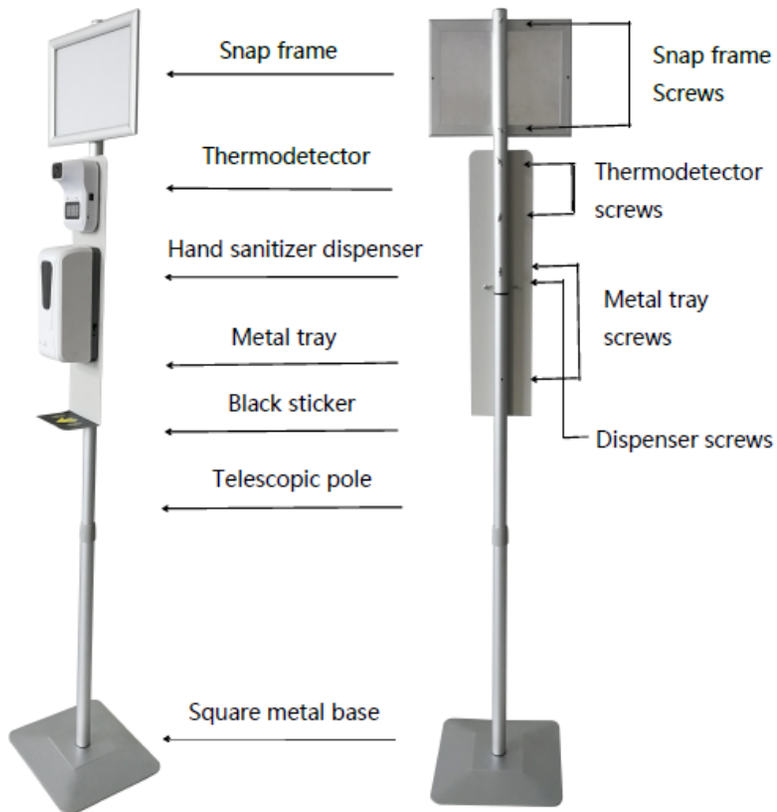
WARNING: Cancer
www.P65Warnings.ca.gov



This product may include the following materials for recycle:
aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

ASSEMBLY INSTRUCTIONS



■ Side View



■ Rear View

Kids Min. Height 44"



1 Use Allen Key to fix the screws on the base.



2 Rotate the upper pole to adjust the height.



3 Fix the second aluminium pole on the top.



4 Fix the metal tray onto the pole with two wing nuts.



5 Fix the snap frame onto the pole at the top with two screws.



6 Fix the Dispenser onto the metal tray at the middle two holes with two screws.



7 Tighten the two wing nuts at the rear side.



8 Fix the two screws on the top of the metal tray.



9 Hang the thermodetector onto the screws and tighten the wing nuts at the rear side.