OPL CLASSIC 36

ORI

Radiant Heat Tunnel

Technical Specifications

Power 3 PHASE 240/480V 50/60HZ

Motor AC 1/15 X 2

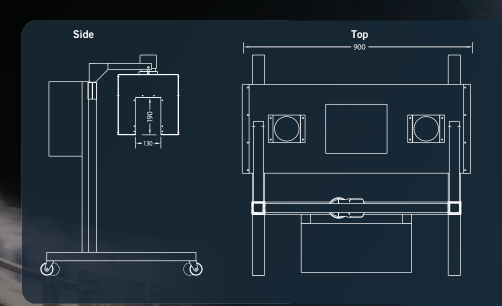
Machine Dimension 900mm X 800mm X 1480mm

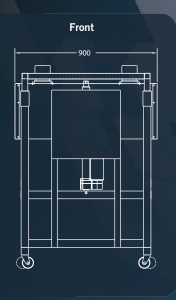
35.5"L x 31.5"W x 58"H

Tunnel Dimension 900mm X 130mm X 190mm

35.5"L x 5.12"W x 7.48"H

Temperature 400°F





*Technical drawings not guaranteed to scale



Engineered To Do More Priced For A Lot Less

www.nafm.com



OPL CLASSIC 36

Radiant Heat Tunnel

The Classic OAL tunnel is a versatile, adjustable and accurate recirculating heat tunnel for precise shrink of temper-evident bands, full sleeve labels and combo packs. Standard and custom sizes are available.

The base system includes a stainless steel shrink tunnel with an electrically adjustable stand. The tunnel has high efficiency recirculating blowers, adjustable heater element locations and a digital time proportional temperature control with a solid state contactor. Adjustable heater element locations allow this shrink tunnel to be set up for a wide variety of applications. Standard tunnel voltages are 208-240v/3 phase or 440-480v/3 phase. Other voltages and wattages are available upon request.





negm

www.nafm.com

p: 714-974-9006

e: info@nafm.com





Tamper Evident Tubing & Overwrap

CORONA

Join our community