

**We're
turning up
the heat!**



**Vacuum and
Thermoformers**

**We will design the most efficient
system for your needs.**



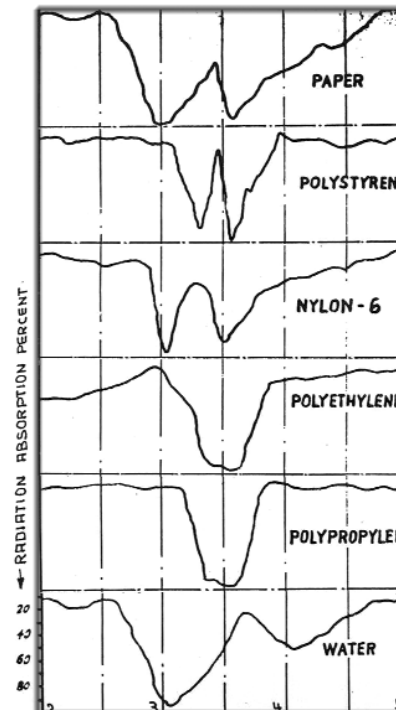
Clamping Cart



Vacuum Former
with top and bottom platen



Dedicated Mold Cart
with "SureClamp" clamping



Heating Type	Efficiency new	Efficiency after 6 months	Average Life in Hours	Comment
Ceramic Panels	62%	55%	12,000-25,000	Best buy Uniform heat Efficient
Quartz Panels	55%	48%	8,000-10,000	Uniform heat
Coiled Michrome Wire	16-18%	8-10%	1,500	Cheapest Initially very inefficient
Tubular Rods	42%	21%	3,000	Inexpensive Non-uniform heat
Gas Fired Infrared	40-45%	25%	5,000-6,000	Cheapest to operate Many disadvantages



Double Ender
quick change molds on wheels
four post system

Product Advantages

- Fastest mold change-over
- Most uniform and powerful clamping force
- Ceramic heaters have longer life span and highest efficiency
- Low maintenance: no air cylinders or hydraulics

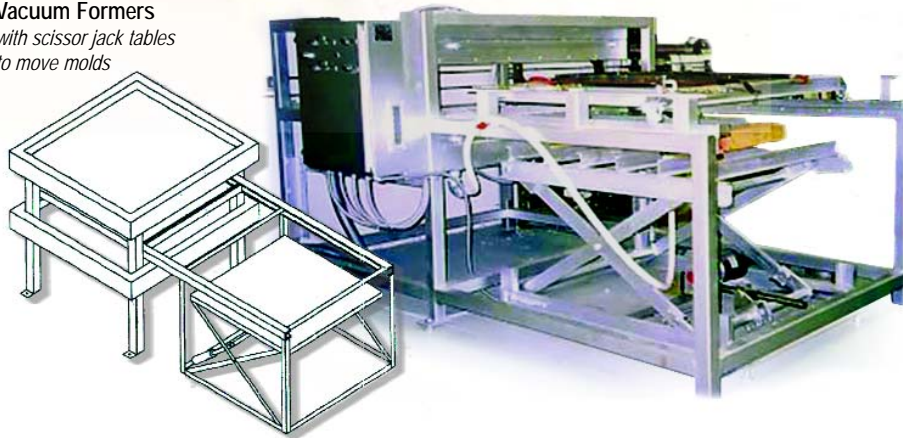


The possibilities are clear with us.



Seawolf Vacuum Former
two station shuttle

Medium size Seawolf
Vacuum Formers
with scissor jack tables
to move molds



Other Services

- Consulting and training
- Mold design, mold making classes, mold making materials
- Syntactic foam core systems
- Recycling systems

Maintaining the competitive edge
through technology and design



Address 701 Eleanor Ave
New Smyrna Beach, FL 32168

Toll Free 1-877-716-4820

Office 1-386-428-4722

Fax 1-386-428-8236

After Hours 1-386-689-2399 or 1-386-424-0078

website www.seawolfindustries.com