

# the table

## OPE defines the science of prosthetic and orthotic manufacturing



6 Station Model Shown

Standard Dimensions for all tables:

• 86" Total Height

• 36" Working Table Height

Note: Table dimensions can also be custom made to your specifications.

**save money.**  
**save materials.**  
**save time.**  
**increase production!**

In 1990, OPE invented "The Table", a state-of-the-art working station designed for the complete fabrication of all orthotic and prosthetic devices. Multiple applications will allow one or more technicians to use it simultaneously. "The Table" is available in 2-12 working stations, which rotate 360 degrees without interfering with the vacuum process. Each station can be utilized in a vertical position for lamination and fabrication of thermoplastic sockets. In horizontal position, each station can modify molds and perform thermoplastic fabrication. Intermediate angles can also be used for any other applications.

"The Table" is offered with an automatic vacuum system which turns on and off by itself at an adjustable or set range of 15 to 25 inches of mercury. Our system has a 30 gallon surge tank and features an oil less pump which provides quick vacuum recovery.

### Standard Equipment Included:

- One double bag lamination attachment with gauge
- 9" & 12" bubble forming plates
- 2 needle valves
- Tool drawer in 4 & 6 station models only
- Individual control valves for each workstation
- Water collector with drain
- 1" and 1/2" vacuum hoses

### Optional Equipment:

- Foot valve
- Metal vice
- Prosthetic vice
- Vacuum system
- Vertical transferring jig mounting adapter
- Bubble forming frames 9" & 14"