



### **48" x 96" autoclave tool**

Tool is hinged on the end to provide better access to the entire table surface. High-temp gas-springs counterbalance the lid. Vacuum and thermocouple connections are installed in the plate and plumbed/wired to a convenient panel at the front of the tool.



### **Small tables used for thermofforming**

These two tools are made with extremely loose diaphragms used to form a variety of thermoplastic shapes. A 3-way valve allows the operator to apply vacuum and vent the tool without disconnecting the vacuum line.



### **36" x 240" autoclave tool**

Loose-diaphragm tool accommodates a variety of molds. 8 vacuum ports are plumbed into 2 connections at the end of the tool. A separate release valve vents the tool after cure. 10 thermocouple jacks in the plate are wired to a panel, next to the vacuum connections.



### **Large table used for compacting/debulking prepreg**

Many customers use “generic” tables to compact prepreg layups and transfer them to other molds. With a table like this, compacting is as simple as closing a lid and turning a valve. As with all Torr tools, they’re a tremendous time-saver and they greatly improve process ergonomics.

The TORR logo is located in the top left corner of the image. It features the word "TORR" in a bold, italicized, sans-serif font, with a stylized wing-like graphic element to the left of the letters.

### **Stacking tools maximize autoclave space**

Parts are layed up and vacuum bagged in these 48" x 96" tools, then stacked with a fork lift and rolled into the autoclave for cure. Vacuum and thermocouple connections are located together at the ends of the tools. Tools are hinged on the end for improved plate access.