

The logo for TORR, featuring the word "TORR" in a bold, italicized, sans-serif font with a stylized wing or arrow shape to the left of the letter 'T'.

TORR



Envelope bag that opens on three sides

Tool is 24" x 31" and has (1) vacuum port and (2) type J thermocouple connections. Diaphragm is EL78 low-modulus, high-strength Interflow™ silicone rubber that has a grid pattern molded into the surface for improved breathing.



Envelope bag that opens on one side

A typical small envelope bag with one vacuum port and one type K thermocouple connection. Photo at left shows an example of a mold and part being inserted, middle photo shows vacuum applied and the mold contour, and the photo at right shows the contour of the opposite side.

The logo for TORR, featuring the word "TORR" in a bold, italicized, sans-serif font with a stylized wing or arrow shape to the left of the letter 'T'.

TORR



32" x 82" tool with plate

This is typical of many small to mid-size table-top vacuum bagging tools used for compaction and cure. The diaphragm on this tool is bonded "loose" to accommodate parts with some profile. Note safety detent on right to prevent accidental closure of lid.



60" x 110" tools ready for installation on customer's plates

Most companies have existing plates that are used for vacuum bagging. This group of tools will be installed by the customer using hardware, fasteners, and installation instructions provided by Torr (see inset). These particular tools have hinges, gas-springs, and thru-frame vacuum porting.