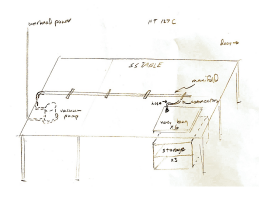


Torr Technology consistently donates tooling to CWU!

Torr already donated three reusable vacuum bags a couple decades ago. Now they are donating six tools and a complete vacuum manifold system!

The planned composite vacuum bag system will be in HT127B and used to support our materials courses.





Located in Auburn, Washington (USA), Torr Technologies was founded in 1989 as a Washington State Corporation to provide engineering and manufacturing of reusable or permanent vacuum bagging systems, today referred to as elastomeric vacuum tool or EVTs. Our market is worldwide and our product line includes EVTs as well as inflatables or bladders, highstrength silicone rubber sheet (cured and uncured), silicone extrusion, vacuum hoses and connectors, fittings, vacuum pumps, and numerous custom fittings and tooling typically related to vacuum/pressure bagging. www.torrtech.com



Dr. Johnson teaches our materials courses. Within the HT127 Materials Laboratory is a composites lay-up area (HT127B) where students from various classes can create their own materials or manufacture them for our related courses (MET482, 483, 489).

Our courses typically have a lab component in which eighteen students work in teams. This donation helps us by providing six work stations, allowing teams of three students to lay up composites at once.

Reference/Citation: https://www.torrtech.com/