



Custom Tridak® System Increases Productivity 10X

Using Tridak filling technology, Dymax recently created a custom, automated gel pen filling workstation. This system featured automated labeling as well as sensor and load-cell technology, which weighed, filled, and verified volumes and weights. These integrated features helped the manufacturer create a more consistent filling process, that was faster and more accurate. With the new system, this manufacturer increased their productivity by 10X. [Watch our latest video](#) to see the system in action and to learn more about Tridak's customization capabilities.

New Lower Price on Push-In Fittings

We're happy to announce that the price of our 3/8" to 1/4" NPT push-in-fittings (PN T15233) has decreased. These fittings are used on many of our system's fluid line assemblies. Previously, the fittings were priced at \$12.44 each. We are now offering packs of 10 for only \$69.08. [Contact us](#) if you are interested in ordering a pack at the new lower price.



Dealing with High-Viscosity Materials?

High-viscosity materials are difficult. Because they are so thick, they're hard to dispense and often clog typical filling machines. The Tridak Model 2400 system was designed to overcome these headaches. This semi-automated system handles extremely high-viscosity fluids, like dental composites and restoratives, with ease. Materials can be packaged down to single syringes or compules. [Find out more...](#)



Question of the Quarter: What do I Need to Operate Your Filling Equipment?

All of our systems operate on compressed air or "shop air". Our Model 1050, 2200, and 3200 systems require only compressed air, no electricity. Our other systems, the Model 1200 and 2400, require both compressed air and electricity to run. Visit our [frequently asked questions section](#) for answers to other common questions.



Privacy Policy: We value your interest in Dymax and hope you'll contact us when seeking solutions for your manufacturing assembly challenges. Because of this, we consider your contact information and any other information you provide us as confidential. This means, most importantly, that we do not sell your contact information to anyone. Instead, your information is used by us solely to provide you with the information and assistance you have requested.