



Accurate and Consistent Filling of Single- and Dual-Component Syringes

Tridak® [Model 2200 cartridge filling systems](#) offers accurate, and consistent filling of most single- and dual-component cartridges and syringes. This system is pneumatically operated and features an automatic, operator-initiated fill cycle with adjustable fill speed and level. Model 2200 systems utilize a bottom-up filling process with a special low-clearance nozzle to purge air during the filling process. This provides an accurate fill each time.

Working with larger volumes of materials?

For applications needing a larger reservoir, our 15-gallon modified bottom-feed tank (T17880) can be paired with the Model 2200 system. Please contact [Tridak customer support](#) for more information.

Fill Gel Dispensing Pens Fast & Accurately

The Tridak [Model 1050 filling system](#) is a bench-top unit designed to fill syringes, one at a time, quickly and accurately. This system can be ordered with a nozzle for filling gel dispensing pens, like those used for cosmetics, ointments, and many other applications. It is ideal for fluids having a viscosity up to 60,000 cPs, and features adjustable suck-back so even stringy and tacky materials are cleanly dispensed. See how quickly this system fills a gel dispensing pen in this [short video](#).



Tridak Partners with ManTech Sales

For over 20 years, [ManTech Sales](#) has been helping customers improve the quality, efficiency, and productivity of their material applications. We are happy to announce that they are now partnering with Tridak to help customers overcome process challenges regarding material transfer and syringe filling.

