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The Tridak Model 2400 Simplifies High-Viscosity Filling

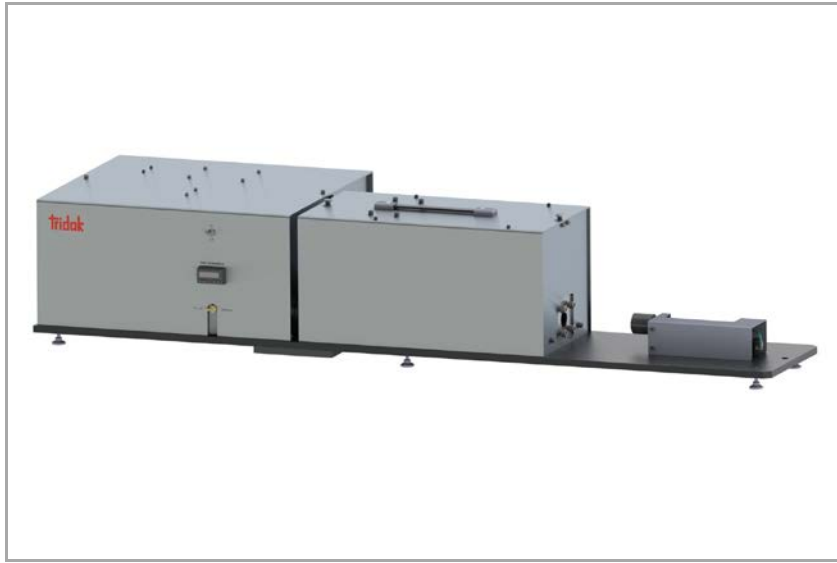
Achieve High Production Rates with High-Pressure System

Torrington, Connecticut – July 16, 2014...Tridak has released the [Model 2400](#) high-pressure filling system. The system easily and accurately fills syringes and compules with extremely high-viscosity materials such as dental composites and restoratives. Due to their high “filler” content, these materials can be hard to dispense and can clog typical filling machines. The Model 2400 system uses a convection oven to lower the material’s viscosity and then quickly routes it through the system and into the containers using high hydraulic pressure. This bench-top system achieves high production rates and is very simple to operate.

Tridak fabricates nozzles that precisely match the syringes and compules being filled. The model’s solid-state sensing system simultaneously controls the amount of fill for single or multiple syringes, and up to five compules for maximum filling efficiency. The Model 2400 has a refillable cartridge/piston assembly that holds bulk material, allowing it to be prepared off-line and conveniently stored for future use.

Tridak specializes in turnkey filling systems designed for entry-level and semi-automated filling of cartridges and syringes. In addition to filling systems, the company offers a full line of reservoirs, syringes, cartridges, and other related supplies.

For additional information, contact Tridak, 318 Industrial Lane, Torrington, CT 06790; Phone: 860-626-6700; Fax: 860-626-7692; E-mail: info@tridak.com or visit our web site at www.tridak.com.



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