

## Welch GelMaster Gel Dryer Vacuum System

PRODUCT  
Image  
Unavailable

PRODUCT  
Image  
Unavailable

A room temperature vapor pump condenses the hot vapors from the gel dryer and traps them from the rest of the vacuum system, reducing the overall vapor load. A compact, highly efficient diaphragm pump acts as the primary vacuum source.

Rating: Not Rated Yet

### Price

Sales price \$1,250.00

[Ask a question about this product](#)

Manufacturer [Welch](#)

### Description

A room temperature vapor pump condenses the hot vapors from the gel dryer and traps them from the rest of the vacuum system, reducing the overall vapor load. A compact, highly efficient diaphragm pump acts as the primary vacuum source.

**Includes:** PVC vacuum tubing, hose clamps, detachable line cord, trapping medium, 218 CFM cooling fan

- Traps and condenses hot vapors from the gel dryer
- Reduces overall vapor load and minimizes pollution
- Easy to use and maintain
- Level sight indicates when the collected fluid needs to be drained

---

Biotech Equipment Sales, Inc. based in South San Francisco, the Biotech capital of the world, since 2009. We are dedicated to bringing high-quality pre-owned laboratory instrumentation to our scientific community.

---

Biotech Equipment Sales, Inc.  
226 Miller Ave  
South San Francisco, CA 94080  
650-871-5707 office  
650-276-7487 fax  
sales@biotechequipmentsales.com