

The Drucker Company  
168 Bradford Drive  
Port Matilda, PA 16870

Phone: 814-692-7661

Fax: 814-692-7662

Website: [www.druckercompany.com](http://www.druckercompany.com)

Year founded: 1932

Number of employees: 50



*The corporate headquarters of The Drucker Company*

## **Company Description**

From humble beginnings, The Drucker Company continues the tradition of providing quality centrifuges. With little more than a vision and determination, Ken Drucker purchased the Phillips Company, a St. Louis, Missouri instrument repair company, in 1932. Hard work, superior craftsmanship and unique engineering resulted in a centrifuge design with features far advanced for the time. Success quickly followed and the company was transformed into the business of manufacturing centrifuges. More than 75 years later, The Drucker Company remains focused on centrifuges. Every day our centrifuges are being used in thousands of labs around the world in a variety of different applications. From platelet-rich plasma to waste water, The Drucker Company has a centrifuge that's right for the application.

## **Products**

The Drucker Company specializes in manufacturing a complete line of table top centrifuges. The hallmark of our centrifuges lies in the unique and patented horizontal rotor, an industry first, which many other companies try to mimic without nearly the efficiency and effectiveness afforded by our offerings. The design of our rotor allows the sample to swing into a full horizontal position without the use of trunnion rings. Injection molding and advanced engineering materials allow the Horizon line of centrifuges to achieve the full benefits of horizontal separation at a fraction of the cost of any other horizontal centrifuge.

## **Markets Served**

The Horizon line of centrifuges are used in a wide variety of applications and markets. They are ideal for use in the clinical market, blood banks, hospitals and physicians offices or any other facility where separation is required. Our wide variety of rotors allows for operation in other markets including microbiology, genomics, drug discovery, proteomics, waste water, food processing and many other analytical applications.