



## Pharmaceutical

Rotary vane compressors are used throughout all processes of pharmaceutical manufacturing. They serve to control the equipment used to manufacture pharmaceutical products, as well as to produce nitrogen. Oftentimes, compressed air is mixed with various products to accelerate drying, and serves many functions throughout various chemical applications. The use of compressed air eliminates explosion risks associated with alternative substances, making it especially suitable for volatile environments.

In all areas of pharmaceutical manufacturing, air supplied via rotary vane compressors, with suitable filtration, ensures a clean, safe, quiet work environment. It's also the best way to make sure downtime is avoided and energy savings are achieved.

### Mattei Product Recommendations for Pharmaceutical Applications:

**Good Option:**  
ERC Series



**Better Option:**  
AC Series



**Best Option:**  
Optima Series or  
Maxima Series



Learn more about Mattei's [Optima Series](#) and [Maxima Series](#) and how these systems can benefit the pharmaceutical industry.