



## cGMP Solutions Equipment

[ Transferring Ideas Into Reality ]

- ▶ 50 liter Glass reactor with variable agitation and tempered water.
- ▶ 100 liter Glass lined reactor. Temperature range of -25° C to 170° C. Vacuum to less than 1 TORR with variable agitation.
- ▶ 150 gallon Incoloy 25-6 Mo reactor. Temperatures to 250° C, vacuum to less than 1 TORR. This vessel has pressure to 100PSIG with variable agitation.
- ▶ 2500 gallon 316 stainless steel reactor. Temperature to 170° C with vacuum to 28 inches Hg
- ▶ 2,500 square foot validated Class 100,000 clean room with USP Water
- ▶ Other dedicated equipment not listed here

Many cGMP processes require dedicated equipment. Please contact us with your specific manufacturing needs.

Isolated production suites with walk in hoods are available as well as analytical suites. All production areas have chemical resistant flooring, non-porous walls and are serviced with low particulate air. UV filtered lights and windows accommodate UV sensitive chemistries.

The plant is engineered to be in compliance with NFDA regulations for handling of hazardous and flammable materials.

P.O. Box 1469  
Easley, SC 29641  
t. 864.859.1471  
f. 864.859.8580  
w. [www.ortecinc.com](http://www.ortecinc.com)