Technology, PharmaQuality control of raw and starting materials

Summary

When catalysis processes are used for production, companies have to ensure that quality standards remain on the same level, especially when working with a new batch of raw and starting materials. Corresponding quality controls can be operated with Berghof reactors. Therefore, samples are taken from the new batch of raw and starting materials on a random basis. With this samples, the production process is simulated in a Berghof reactor. The result of the catalysis operated in the Berghof reactor is taken as reference for quality checks.

Examples for Equipment				
Equipment	Reactor	Heating instrument	Berghof controller	Stirring available
	BR-300	BHM or BTM	BTC-3000	via magnetic drive
	BR-500	BHM or BTM	BTC-3000	via magnetic drive
	BR-1000	BHM or BTM	BTC-3000	via magnetic drive



Note: This application serves only as a guide line and may need to be optimized for your sample.