

CoaxPrinter – Increased machine reliability and stable process due to process monitoring

The CoaxPrinter offers you a wide range of applications in additive manufacturing - from filigree structures to complex large-volume 3D shapes. It is used in 3D printing, prototype construction and wear protection.

Monitoring and control of the deposition process is an essential component. For the various applications the process sensor technology of the CoaxPrinter enables different features:

- Stable process
- Increased deposition rates
- High material utilization
- Simplified process control



Get more information about our CoaxPrinter