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## Introducing the AS-Micro Twin Chamber

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### DESCRIPTION

This new equipment is based on the standard AS-Micro on which a second chamber is added. The AS-Micro Twin allows management of cross-contaminations control. Incompatible materials can be processed in two different process chambers inside the same tool. The system footprint is the same as the AS-Micro (700 x 700 cm<sup>2</sup>). The total footprint is even smaller as the PC is integrated in the AS-Micro Twin. Specifications and performance are the same as the AS-Micro.

In order to keep a low cost, there is one control system to operate both chambers. The operator can select the appropriate chamber with the computer. Software interlocks prevent executing a process in the wrong chamber.

### BROCHURES

English : [http://www.annealsys.com/pdf/as\\_brochure\\_ASMicro.pdf](http://www.annealsys.com/pdf/as_brochure_ASMicro.pdf)  
French : [http://www.annealsys.com/FR/pdf/as\\_brochure\\_ASMicro\\_FR.pdf](http://www.annealsys.com/FR/pdf/as_brochure_ASMicro_FR.pdf)  
Spanish : [http://www.annealsys.com/SP/pdf/as\\_brochure\\_ASMicro\\_SP.pdf](http://www.annealsys.com/SP/pdf/as_brochure_ASMicro_SP.pdf)

### INFORMATION

Detailed technical information can be sent upon request at [info@annealsys.com](mailto:info@annealsys.com)