## FERROVAC GMBH

ULTRA HIGH VACUUM TECHNOLOGY

THURGAUERSTRASSE 72
CH-8050 ZÜRICH

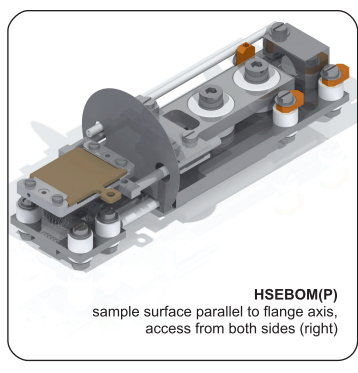
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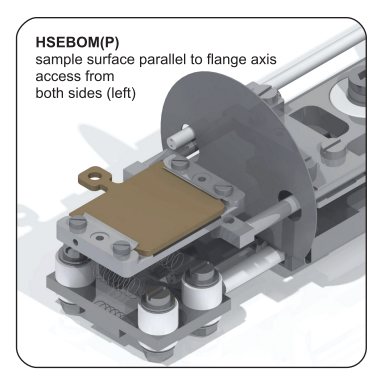
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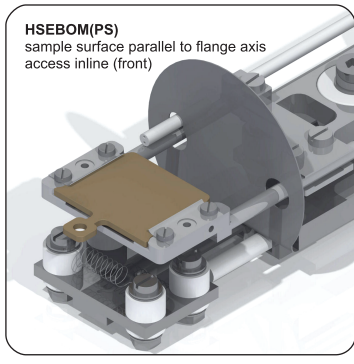
## HSEBOM :: HOT STUFF!

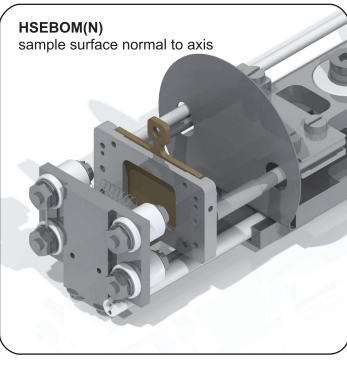
## **Heating / Annealing by Electron Bombardment**

A versatile heating stage for SHOM sample plates. The Positive high voltage applied to the sample, attracts free electrons generated by a tungsten filament which is placed on the rear side of the plate. With this very effective way of heating, temperatures of ~2000°C can be reached within a few seconds. For moderate heating up to ~500°C, irradiation of the sample by the tungsten filament is sufficient. Heating stage assemblies (HSAS, see below) can be configured regarding sample orientation and working distance.









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