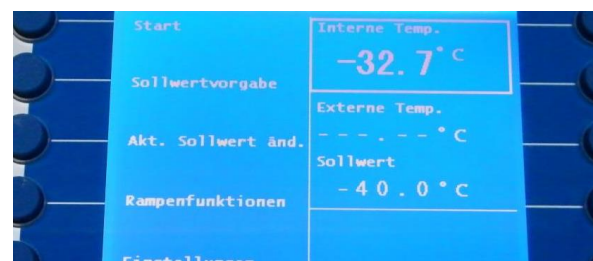


TTB / HTB configuration for Simoyer® at deep / elevated temperature



application & advance

- temperature control of grinding unit beyond standard cooling systems;
- advanced process temperature, can be combined with cycle operation;
- technical cooling for seals, pre-seals and bearings remain at RT-operation.



TTB (deep temp.)	HTB (elevated temp.)
<ul style="list-style-type: none"> -30/-20...+80°C; temp. sensitive materials (RM); addressing potential cold-welding effects. 	<ul style="list-style-type: none"> +5...+100/150°C; chemical/mechano-chemical activation; RM, solid state synthesis, mechano-chemistry.



TTB & HTB, modular isolation hood, P02 with modified side-adapter, main-port P01 standard access.

TTB & HTB configuration available	HTB configuration available
CM01, W01-11m, W01-21m	CM100, W100-100lm
CM08, W08-5lm, W08-8lm, W08-8lm-s2	CM400, tcl
CM20, W20-20lm	CM900, tcl

technical data subject to alterations