

New: Glaze function for the HTS-2/M/ZIRKON-120

More possibilities.
Greater efficiency.
More flexibility.



Maximum shine and high brilliance
thanks to precisely controlled
process parameters.



Reliable process control,
as all procedures correspond to typical
operations with a ceramic furnace.



Reproducible results
thanks to precise temperature control.



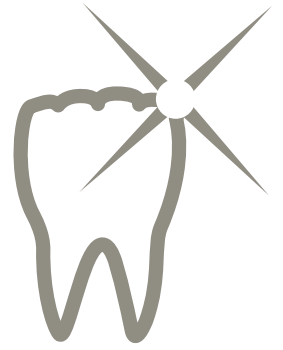
Time, cost, and space efficiency
thanks to the entire workflow
using just one system.



**TECHNOLOGY
THAT PERFECTS
AESTHETICS.**



New: Glaze function for the HTS-2/M/ZIRKON-120



With its new glaze function, the HTS-2/M/ZIRKON-120 expands its range of applications and provides dental laboratories with even more comprehensive support in their daily workflow. In addition to proven high-performance sintering processes, glazing processes can now also be carried out conveniently and precisely.

This gives you more possibilities, greater efficiency, and more flexibility.

Your benefits at a glance:

-  Expanded applications for modern zirconia restorations.
-  Precise temperature control for reproducible results.
-  Easy integration into existing workflows.
-  Time and space savings thanks to additional process options in a single system.
-  The process control has been adapted to the requirements of glaze processes and corresponds to the typical operating procedures of a ceramic furnace.

Efficient workflow from a single source

The new glaze function supports an optimized manufacturing process and contributes to a high-quality surface finish.

Users benefit from convenient operation and the reliably proven technology of the HTS-2/M/ZIRKON-120, which ensures efficient processes and impressive results.

Future-oriented technology for modern dental laboratories

With this new feature, MIHM-VOGT takes another step toward more versatile and cost-effective manufacturing processes.

The HTS-2/M/ZIRKON-120 thus offers even greater flexibility to meet the demands of the digital dental laboratory.



Note: The specific applicability of the glaze firing function depends on the respective processing recommendations of the material manufacturers.