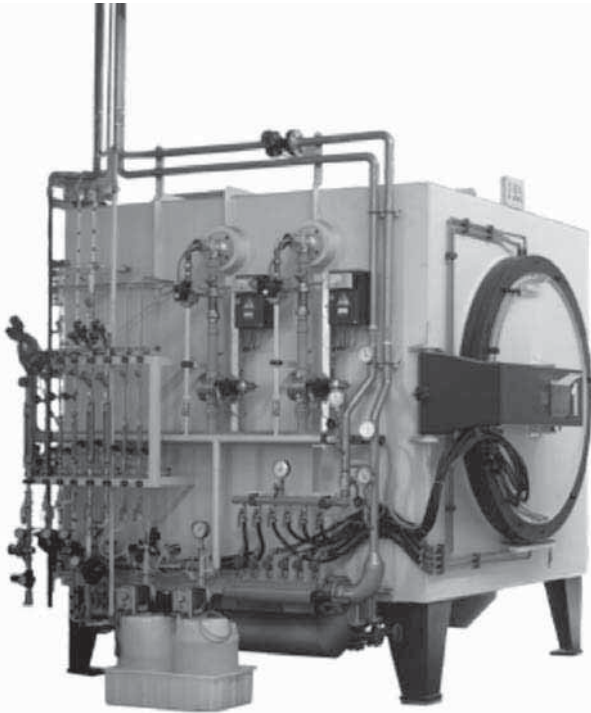


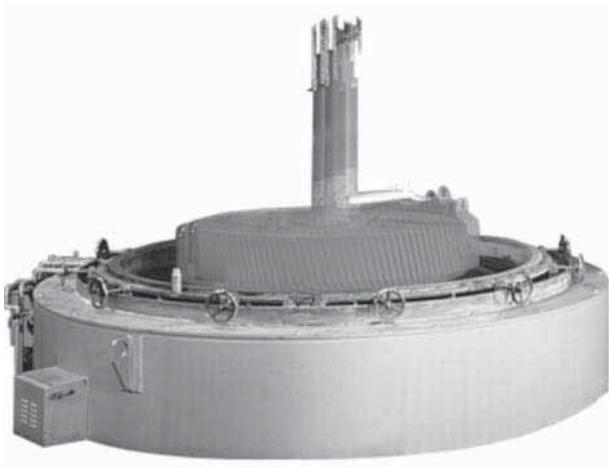


continuous strong company expansion and increasing market share year by year since established.



kuisen IVA SHAFT FURNACES

IVA Industrieöfen GmbH was established in 1984, headquarter is located in Ruhr industrial area in Germany, which is Europe's largest industrial area. The company has its own design, R&D team and manufacturing base, with continuous strong company expansion and increasing market share year by year since established,. IVA has won distinguished reputation by outstanding product performance and after-sales services.



BUEHLER ISOMET™ HIGH SPEED PRECISION CUTTER: OUTSTANDING SECTIONING QUALITY, EVEN FOR THE MOST DELICATE SAMPLES



80 Celebrating Years 1937-2017

IsoMet™ High Speed is a new table-top precision cutters available from Buehler – ITW Test & Measurement GmbH designed for use on the laboratory table. Equipped with abrasive or diamond blades, the machines section virtually any type of material, from ductile metals to brittle ceramics. The design is ideal for consistent, and precise sectioning performance. This saw excels in efficiency with a powerful motor, intuitive user interface and rapid sample fastening. IsoMet™ High Speed models are therefore particularly suited to busy laboratories requiring highest quality standards.



The new IsoMet™ High Speed table-top precision cutters from Buehler section virtually any material from brittle or ductile metals through composites and ceramics right up to electronic components and biomaterials, with high efficiency, consistency and precision.

Buehler offer an impressive range of accessories for the IsoMet High Speed precision cutters, including rapid rail vise holder, single and double saddle chucks, a variety of quick clamp vises and a retrofit kit with an external recirculation coolant tank that provides enhanced cooling in demanding applications.

Buehler is present with stand at MEXICO HEAT TREATMENT CONGRESS 2017.

BOGIE HEARTH FURNACE



High-temperature bogie-hearth furnace is a exclusive products of our company and together with the most advanced high-