

Trusted precision

Building on the trusted legacy of our GOLDSCOPE SD® series, our new instrument with its compact design brings the same unmatched reliability and precision, now with enhanced convenience.



Historical credibility

Our GOLDSCOPE SD® series has been an industry standard in India for years, trusted by leading jewelers, laboratories, and institutions for its exact results.



Innovation with roots

Our latest compact XRF instrument is built upon years of excellence in metal analysis, refining everything that made the GOLDSCOPE SD® series a success, now with the convenience of an inbuilt touchscreen.



Upgrade your path

Continue relying on the GOLDSCOPE SD® series for lab-based precision and add the new compact XRF to your toolkit for flexible, on-the-go precision testing in jewelery retail showrooms.



German precision, Made for India.

The GOLDSCOPE SD® series is designed in Germany and manufactured in India, ensuring world-class engineering standards combined with local manufacturing efficiency. Customers get a product that is perfectly suited for the Indian market, with global technology behind it.

You can find us in:

PUNE | NEW DELHI | CHENNAI | AHMEDABAD | BENGALURU | KOLKATA

Our measuring devices and software as well as all accessories are developed, produced, and continuously optimized in-house – always with the goal to make our customer's world measurably easier.



Please find your personal contact at www.helmut-fischer.com

Fischer Measurement Technologies India Pvt Ltd

City Centre, Office Nos. 3,4 & 5, Plot No. 138/1, Behind Persistent, Hinjewadi Phase 1,

Pune - 411057.

♣ Tel.: +91 20 67909500 Mob.: +91 9970 397 225

(a) Whatsapp: +91 9860 090 884











Discover Helmut Fischer Global on social media!

07/25

Global Sales, Application and Service

GOLDSCOPE SD® 300 Big on precision.



and trusting results.



Discover the leading GOLDSCOPE SD® series.

With the new GOLDSCOPE SD® 300, the Helmut Fischer Group sets a new benchmark in non-destructive gold analysis with X-ray fluorescence by combining high precision with a space-saving design and powerful software.



Find out more about the **GOLDSCOPE SD® 300**

www.helmut-fischer.com/sd300

GOLDSCOPE SD® 300 Simple, fast, accurate – gold analysis made effortless

Small footprint, inbuilt touchscreen and PC.

Small footprint, perfect for any space and retail environment, delivering powerful analysis. Robust yet sleek, it's made to handle powerful analysis of all daily demands. 13,3" inbuilt touchscreen and PC for easy use.

Live camera. Sample observation during positioning and measurement



Silicon Drift Detector (SDD).

This advanced equipment integrates both hardware and software to analyse elements from AI (13) to Ur (92) including the PGM metals such as Ir. Ru. Os and more.

Manage data and

customers. Seamlessly organize customer informatio and measurement data, all from one place – efficient and hassle free.



50 W X-ray tube, 0.6 mm collimator. The 50 W X-ray tube offers unique power in the compact category ideal for intricate jewelery. The 0.6 mm precision collimator is specifically designed for fine complex details – an

New and powerful software: FISIQ® X. Most efficient software with unmatched features: Effortless analysis, databas management tailored precision, safety with plating detection, instant reporting and backup. Stay continuously in the picture about your gold purity process.