

DIAVITE MICRO VHF

FOR USE WITH TRACERS WITH AND WITHOUT SKID



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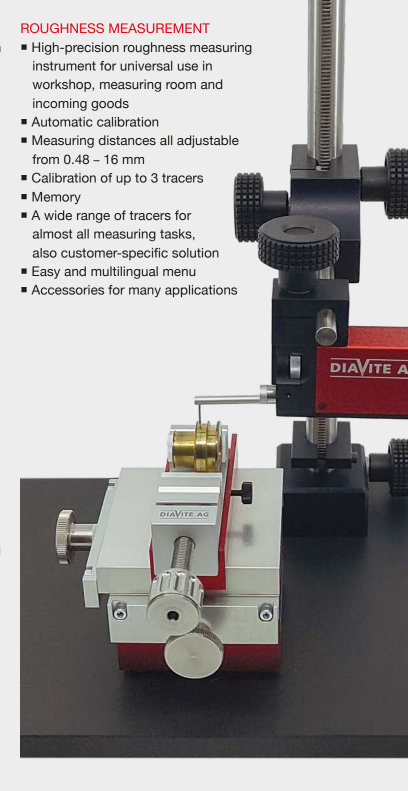
ROUGHNESS MEASUREMENT SYSTEM
Made in Switzerland

MICRO VHF simple and flexible measurement

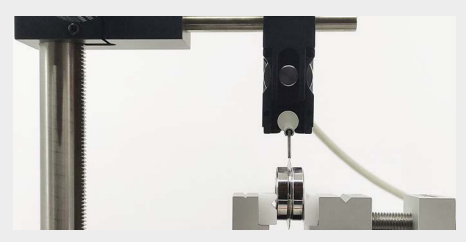
The roughness measuring instruments of DIAVITE AG have been THE STANDARD in surface measurement in many companies for a long time. Each new measurement task is analysed for its feasibility and an individual solution tailored to the customers needs is developed together with the client. This includes, for example, the design of customised tracers, fittings and software adaptations. The measuring systems from DIAVITE AG have already proven themselves in many areas of industry due to their flexible application possibilities, from quality control to testing during series production. Within a few seconds, they deliver exact and repeatable measurements of almost all materials - whether metals, glass, ceramics, semiconductors or polymers.

DIAVITE MICRO

More than just a roughness measuring instrument, ideal for use in the workshop or measuring room, where it can solve demanding measuring tasks without any problems with optional PC programs. Suitable accessories help to cope with the daily measuring tasks. The ergonomic shape of the instrument makes it easy and comfortable to use. The durable and high-quality aluminium housing protects the measuring unit from external elements. Simple and intuitive operation on a large illuminated display simplifies multiple uses.



MICRO VHF for use with tracers with and without skid

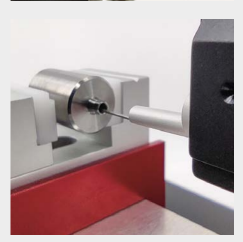


Measurement with measuring stand and an AFH tracer without skid suitable for smallest diameters and cutting edges.





Measurement with measuring stand and a ZH tracer with skid suitable for tooth flanks.



Measurement with measuring stand and a BZFH tracer without skid suitable for small bores and tooth flanks.

An overview of all suitable tracers can be found in our main brochure and on the website www.diavite.com.

TECHNICAL DATA

DIAVITE MICRO VHF

Parameters roughness	 ISO 21290: Ra, Rz, Rt, Rzmax, Rp, Rv, Rsm, Rq ISO 4287: Ra, Rz, Rt, Rmax, Rp, Rv, Rsm, Rq ISO 12085: R, AR, Rx
Measurement ranges	■ Ra, Rq: 0 – 20.00 µm 0 – 800 µin ■ All other measured values: 0 – 350.0 µm 0 – 1400 µin
Readout	■ All measured values: 0.01 µm
Output	1x USB (data output and charging)
Humidity	max. 80%, non-condensing
Languages	German, English, French, Italian, Spanish, Polish
Tracing system	Analogue Hall-effect technology with highly linear output signal
Cutoff (Lc)	0.08 mm / 0.25 mm / 0.8 mm / 2.5 mm
Tracer tip	Diamond tip: 5 μm, 90° (standard) or 2 μm, 60° (option)
Measurement range in Z	approx. 450 μm
Static measuring force	Tip < 0.75 mN
Static tracking force	Skid < 0.15 N
Tracing speed	0.5 mm/s
Reverse speed	approx. 1.0 mm/s
Motor unit	VHF with connecting cable, measuring length 0.48 – 16 mm
Device dimensions (L x W x H)	approx. 150 x 60 x 45 mm
Motor unit dimensions (L x W x H)	approx. 136 x 20 x 33 mm (with support shoe)
Scope of delivery	Display unit DIAVITE MICRO / Motor unit VHF / Connecting cable / Standard tracer SH / Calibration specimen metal Ra = 3.0 µm / USB- and charging cable / Screwdriver / Instruction manual / Software DIAVITE App light / Carrying case / Test protocol

OUR SALES PARTNERS:



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