



3D Tester VIPlus with Ø49 mm display and Ø12 mm shank incl. ceramic probe

50329531

The VIPlus V2 3D probe is a precision tool designed for accurate and reliable measurement in three dimensions. With a robust Ø12 mm shaft, this 3D probe offers excellent durability and stability during use. The included ceramic probe tip with a diameter of Ø3x27 mm ensures precise and repeatable measurements.

Features and characteristics:

1. Precise 3D measurement: This 3D probe enables precise measurement in all three dimensions (X, Y, and Z axes), making it ideal for tasks requiring accurate positioning and dimensioning.
2. Robust construction: With a Ø12 mm shaft, the VIPlus V2 3D probe is built to withstand tough working conditions and ensure long-term reliability.
3. Ceramic probe tip: The included ceramic probe tip ensures durability and high precision in repeated measurements. With a diameter of Ø3x27 mm, it allows for fine and accurate contact with the measurement material.
4. Easy installation: Thanks to its standard Ø12 mm shaft, the VIPlus V2 is easy to mount on various machines and tools.

Applications:

- CNC machining centers

Product details

Item no. 50329531

EAN

Customs tariff 8466937000

Sales Quantity 1

Product specifications

Barcode 4260192273279