

Autofocus Crack Microscope



The GoodBlockNDT **Autofocus Crack Microscopes** excel in various applications, primarily serving to measure defect sizes on artificial defect test blocks during penetration testing. Additionally, they play a crucial role in discerning false indications and accurately measuring indication sizes while inspecting different parts.

The main features include:

1. Coating technology that can filter 99.99% of ultraviolet radiation
2. Resolution up to 4000 x 3000 pixels at 20fps
3. Ultra sensitive CMOS sensor, imaging is still clearly visible in a dark room
4. Automatic focusing technology
5. Ultraviolet & White Light
6. HDMI & USB output transmission

This product is manufactured to all industry standards.