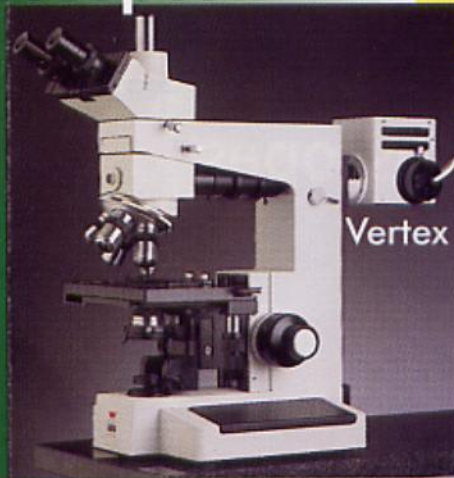


Metallurgical Microscopes



Ferox

Ferox is a routine inverted metallurgical microscope for use in education, industry and mineralogy. Ferox features robust construction and strong optical performance across a range of magnifications. 10x and 12.5x eyepieces are supplied as standard, with an optional 10x micrometer eyepiece for precision measurements. 10x, 25x and 40x special 1" mirror light transmission planachromatic objectives supply all magnifications you need. An in-built halogen light source provides controlled illumination. Photo micrography and video use can easily be integrated. Ferox is therefore ideal for the observation and measurement of metals, textiles, plastics and minerals.



Vertex

Vertex is a powerful trinocular metallurgical microscope for use in industry and quality control. 10x, 25x and 40x special 1" mirror light transmission planachromatic objectives are delivered as standard. A detachable Köhler lamphouse offers powerful illumination. Polarised light can be obtained using the in-built polariser in combination with a separate analyser in a rotatable holder. The Vertex comes with a range of accessories for specialised use, and can be adapted for use as a biological microscope. Accessories include adaptors for photo and video use, extra objectives and a micrometer eyepiece for fine measurements.

© CETI N.V. - Belgium - 2000 - All rights reserved. Specifications are subject to change without notice.

سوماتكو
SOMATCO
www.somatco.com



Connect With Us

