



3401 Virginia Road
Cleveland, Ohio 44122 (USA)
Phone 216-831-1000 * Fax 216-831-1195
Internet: www.misco.com



Company Background

WHO WE ARE

Founded in Cleveland, Ohio more than 55 years ago, MISCO has decades of experience as a world leader in the field of refractometry. Refractometers are not just an area of specialization for MISCO – they are MISCO’s entire business, thus positioning the company to be an industry trendsetter.

MISCO serves customers in virtually every field and area of the world. The company continually draws from this vast experience to develop innovative solutions and products.

CUSTOMER SERVICE

Quality, personal customer service and unmatched technical support:
These are the principles upon which MISCO was built, and these principles continue to be the top priority as well as driving force behind MISCO’s success. MISCO is dedicated, not only to satisfying customers’ needs, but also to exceeding their expectations both in terms of the quality of its products and the service provided.

CULTURE OF INNOVATION

In 1990, MISCO introduced ViewPoint, the first illuminated traditional refractometer. ViewPoint is a light source with a self-contained power supply that illuminates the scale inside a refractometer, increasing the contrast and accuracy of readings. The ViewPoint Illuminator makes it possible to take measurements with a traditional handheld refractometer without holding the instrument up to light.

After more than five years of research and development, MISCO received a patent in March 1995 for its groundbreaking fiberoptic sensor technology, which was incorporated into an instrument catering to customers’ longstanding requests for a digital refractometer. This led to an innovative first in refractometer technology – the MISCO Digital Fiberoptic Refractometer (DFR).

In 2005, MISCO introduced the Palm Abbe family of digital handheld refractometers. The Palm Abbe refractometers are fourth-generation digital handheld refractometers that put laboratory-precision in the palm of your hand. With the Palm Abbe, MISCO was able to break price and precision barriers previously unattainable by handheld digital refractometers

Also new in 2005, the Abbe Max family of digital laboratory refractometers combines the power of an Intel microprocessor with a Windows graphical user-interface. This, together with MISCO precision-optics, has produced one of the most powerful, yet easy-to-use, refractometers available. The striking design and the innovative features of the Abbe Max family illustrate MISCO’s pride in producing high-quality precision instrumentation.

###

Quality You Can Measure

