

MEI TO DEBUT AT OPTI MUNICH AND 100% OPTICAL TO PROMOTE THEIR EZFIT COMPACT SOLUTION FOR OPTICIANS AND SMALL LABS

January 2018 Equipment



MEI moves another step to go straight into the European world of opticians: after the successful feedback coming from their return to Silmo Paris after 8 years, MEI will officially debut at Opti Munich and 100% Optical this month.

Participating in these European trade shows confirms MEI's effort to penetrate the retail sector by showcasing its milling technology to small labs and shops and making direct contact with the EzFit target audience, including opticians.

Just like Mido and Silmo, Opti and 100% Optical will offer MEI the possibility to give up-close demonstrations to local and international industry professionals and to further explain to them the many advantages of their compact solutions for opticians and labs.

MEI's booth at Opti Munich will be showcasing all the EzFit solutions, from the popular Advanced version to the recent NoBlock Developer version - whose integrated Shape Finder makes it possible to create jobs right in the machine - to the TBA version, the latest revolutionary addition to the EzFit range. In a single unit, EZFit TBA combines the functions of EZFit - the all-in-one edger designed to bring edging technology to small labs and retailers - with the inspection process and automatic TBA (Throw the Block Away) loading system. Already in use and widely tested on various models of MEI machines, TBA technology allows the user to control the power and cut without the use of centering blocks. Thanks to an integrated lens loading system that combines inspection, orientation and loading into a single internal process, there is no longer a need for centering blocks. The TBA unit significantly reduces production costs and increases the accuracy of lens centering, without increasing shaping cycle times. EzFit TBA increases productivity by completely automating the loading process. The new machine uses the same calibration tools as any currently available EzFit and is based on Eyegoal, the dedicated software developed by MEI for EzFit machines.

Talking about tools, the new Shape Finder EVO, in both its standard version and its Blocker version that allows direct lens blocking, will be on display at the Munich show. An advanced version of Shape Finder, the optical scanning device designed to improve and complete the functionality of EzFit, Shape Finder EVO prevents the errors commonly associated with standard camera-based units. It combines the features of Shape Finder, a computer and a bar code reader in a multi-function, user-friendly device. Thanks to the integrated computer, it is possible to take advantage of Internet and Wi-Fi connections to save standard or special jobs directly to the computer or server, as well as modify previous jobs. All of which translates to greater speed of execution and extreme operating ease.

EzFit No Block Developer, one of the most successful EzFit solutions, has been chosen by MEI as their main focus for the London show.

MEI will be present at OPTI 2018 - HALL B4 BOOTH 302 and 100% OPTICAL 2018 - BOOTH B120