

HAB-8000X with Faster Speed & High Efficiency

- By advanced internal lensmeter & camera, it automatically scans sports goggles, demo lenses, tinted lenses without error.
- Auto recognition of optical center & blocking position for multi-focal & progressive lens.
- Auto processing for error compensation for prism distortion and input diopter/axis.
- Accurate recognition of frame shape including step bevel line and hole/slot of rimless frame.
 Shape of damaged goggle can be restored as well.
- Smart convenient function including smarter algorithm, adding type for ultem frame, standing tracing and layout in a line.
- Powerful digital pattern & designer function such as creating own design, free editing.

HDM-8000, Edging & Drilling at the same time

- Stand alone drilling system which can process rimless frame at the same time with edging.
 (HDM-8000 is compatible with 910X, 910N types.)
- Manual angle mode/Scan & Cut mode to process various designs including sports goggles.
- · Easy click mode for Chemistrie Clip.

