

SPECIFICATIONS:

TRACING TYPE	Automatic 3D Binocular Tracing
TRACING MODE	Auto, Semi-Auto
TRACING SIZE	Frame ø16.0-92.0mm, pattern ø16.0- 84.0mm
FRAME MATERIAL	Metal, Hard Plastic, Soft Plastic
DATA PROCESSING	FPD, Frame Curve, Circumference, 3D Angle Concave Shape
DIMENSIONS / WEIGHT	284W x 320D x 190H mm/8kg
POWER SUPPLY	100-240V, 50/60HZ
POWER COMSUMPTION	32W

16,000pts high-resolution scanning and digital filtering tech

 Precise scanning of all metal and plastic frames.
Binocular and monocular tracing are both available to meet users'accuracy and efficiency needs.

Perfect process of stereoscopic scan feature.

•Accurate tracing of high-curve frames with unique HUVITZ mechatronic technology

Now special frames are not challenging!

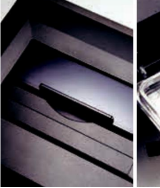
•Accurate scanning for concave shape, sharp edge, and narrow frame is very easy!

Slide cover that prevents dust accumulation.

•Keeping out dust will ensure durability and precision.

High Curve Frame Reading







Dust Cover

Concave Shape Reading