COBALT EDGE



INKEUPS

COBALT EDGE

The Cobalt Edge is a high-performance MOPA fiber laser engineered for precise and efficient plate etching across a wide range of applications- from promotional products to apparel and beyond. Featuring a powerful 20-watt laser, the system offers a maximum marking area of 4.3" x 4.3" (110 mm x 110 mm), a fine spot size of 44 microns, and an exceptional fiber source lifespan rated at 100,000 hours, delivering long-term durability and consistent results.

Equipped with an integrated focus finder, the Cobalt Edge ensures accurate registration and high-quality markings every time. Designed for flexibility, the system allows effortless switching between different plate sizes with a quick bracket adjustment.

FEATURES

MOPA FIBER LASER TECHNOLOGY

DUAL RED DOT FOCAL FINDER

ETCH LASER PLATES AND A VARIETY OF OTHER SUBSTRATES

SELF-CENTERING PLATE HOLDER

CE CERTIFIED

SYSTEM SPECIFICATIONS

LASER WATTAGE	20 watt
MAX. MARKING AREA	4.3" x 4.3" (110mm x 110mm)
MAX. PLATE SIZE	15.75" x 6.29" (400 mm x 160 mm)
SPOT SIZE	44 micron (.0017")
CURRENT/VOLTAGE	Power: 150 Watts, 100-250 VAC, 1 Phase, 50/60Hz
OPERATIONS CONTROL	 PLC control with error code message display Class 1 laser enclosure with safety interlock Glide surface technology door with slot for long plates
SOFTWARE	 Cobalt Software- handles Adobe Illustrator (Illustrator not included) EZCAD Software
DIMENSIONS (LxWxH)	28" X 18.5" X 29.25" (711 mm x 470 mm x 743 mm)
WEIGHT	173 lbs (78.5 kg)
FEATURES	 Adjustable power, frequency and speed settings Ventilation port for RX-4 exhaust CE Certification

COMPATIBLE PLATE MATERIALS:

- Cobalt Ultra
- Onyx Ultra
- Cobalt Steelback
 Onyx Steelback
- DuraLaze

