COBALT 2000

nons tlado)

Inkcups

INKCUPS

COBALT 2000

The Cobalt 2000 is a computer-to-plate laser platemaker perfect for those looking for a more affordable option. Both large and small printing facilities can now afford to own a laser plate maker and being enjoying the luxury and simplicity of making laser plates for their pad printing machines. Stop wasting time, film, chemicals, bulbs and putting up with soft, inconsistent polymer plates and start making crisp, uniform, all digital laser plates with ease.

This revolutionary laser was developed by Inkcups Engineers and features patent pending WFC Technology that enables the etching of precise, fine line graphics quickly and easily. Depth is always consistent.

The Cobalt 2000 is excellent for tagless applications.

FEATURES CE CERTIFIED

AUTOSWITCHING VOLTAGE-OPERATE ANYWHERE

EXCELLENT FOR FINE/BOLD IMAGES

OUTSTANDING PLATE LIFE

LOWER COST OF OWNERSHIP

WATTAGE	2 watt
MAX. MARKING AREA	390mm x 173mm (15.4" x 8.3")
MAX. PLATE SIZE	400mm x 300mm (15.75" x 11.8")
SPOT SIZE	80 micron (.003")
CURRENT/VOLTAGE	100-240 VAC. 1 Phase / 50-60 Hz 1.6 Amp
OPERATIONS CONTROL	 Magnetic hold-down plate load/unload tray Class 1 laser enclosure Interlocked safety cover
SOFTWARE	Cobalt 2000 software package- handles Adobe Illustrator and Photoshop files (Adobe Illustrator and Adobe Photoshop not include)
DIMENSIONS (LxWxH)	31" x 19" x 27"
WEIGHT	60lbs
FEATURES	 Adjustable power settings to precisely control plate depth Ventilation port for RX-4 exhaust Integrated exhausted control- automatically turns off with laser Network connectivity Industrial grade construction- U.S. Made U. S. A.

SYSTEM SPECIFICATIONS

COMPATIBLE PLATE MATERIALS:

DuraLaze

