

w3.nutrace.net

Unique Device Identification Starts With A Good Mark



nu-x-20



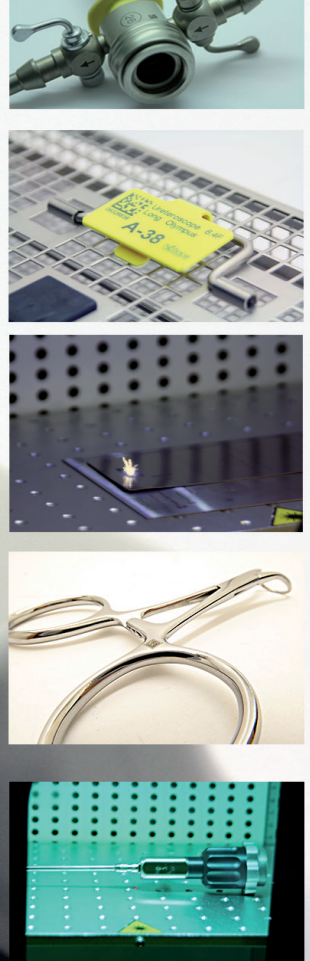
NuTrace Fiber Laser 1064nm

Easy and flexible automation for instrument marking,
improved environmental profile, low cost of ownership
and easy to use.



NuPossibilities
NuSimplicity
NuAffordability

 NuTrace™



Nux-20 Fiber Laser

NuTrace Nux-20 (20W) laser is a highly configurable, compact laser unit designed for the hospital environment offering the widest range of surgical instrument marking capability in its class.

- Compact workstation designed for bench-top operation – minimal workspace needed.
- Fast and precise electric Z-axis for easy focus adjustment.
- Easy access to instruments.
- Large viewing window for easy mark monitoring. (Laser Protection OD.7)
- Spacious working chamber. (Laser Class 4)
- Fume extraction port with flexible tubing.
- Manual door for quick workstation access. (Access to larger trays and instruments)
- Powerful, user-friendly Windows®
- Low maintenance and service cost.
- Perfect durable DataMatrix marks on titanium, anodized titanium, aluminum, stainless steel, plastics, rubber and more surgical instruments.

1

1 phase, 90-130 VAC/180-260 VAC, 50/60 Hz, 10A.

2

Laser protection class CDRH Class 1 (Class 4 when side doors open) Wavelength 1064nm Max power 20 Watts fiber laser (Complies with 21 CFR 1040.10 and 1040.11)

3

Dimensions - Enclosure Closed 14.9"W x 25.3"D x 30.7"H (380mm x 645mm x 780mm)

4

Software: EZ-CAD 2.12 and Nuno For consecutive datamatrix sequence



NuTrace
5131-C North Causeway
Winston-Salem NC,27106
USA Phone(336)2444084
Email:info@nutrace.net

