

TL 2665-FL

TUBE LASER CUTTING SYSTEM

www.lvdgroup.com

Sheet Metalworking, Our Passion, Your Solution

TL 2665-FL LASER TUBE

EASY OPERATION
HIGH SPEED, FAST SETUP

This high-performance machine has features specifically designed for high production tube fabrication. Besides these standard features, the TL family of Tube Laser Cutting machines come with a variety of options to enhance their capabilities for your specific needs.

KEY FEATURES OF THE TL 2665-FL:

Automatic set-up and run

26 foot maximum tube length, 6.5 inch diameter

Round, rectangular, square and other profiles standard

Standard components for easy service and maintenance

Lantek programming software

IPG fiber laser source up to 3000 watts

Easy service, full documentation

Best value of any tube laser

Random standard length

Bundle feed option available

7-position magazine feed

Looking for high performance at low cost?

Call LVD at 800-828-1527, e-mail us at marketing@strippit.com or visit our website at www.lvdgroup.com.

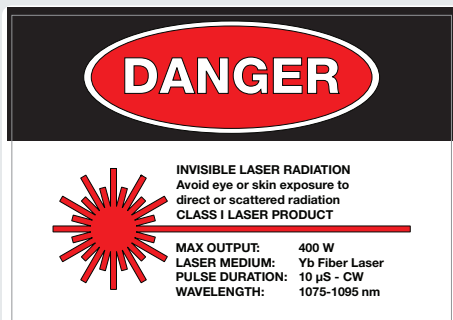


DESCRIPTION

STANDARD SPECIFICATION

Tube Type	Round, rectangle, square, ob-round
Length	26'
Diameter/Diagonal	6.5" max, 0.75" min OD/rectangular tubes to 5" x 5"
Accuracy	+/- .004" or +/- .002" per foot (greater of the two)
Material	Carbon steel, stainless, aluminum
Rotary Speed	120 rpm
Linear Speed	5000 ipm retract speed
Focus Control	AFC standard
Feed Stages	X-axis - 6" Y-axis - 6" Z-axis - 6"
Laser	IPG 2000 watt
Tube loader	7-position magazine feed
Tube length measurement	Front edge find for use of varying length tubes
Crash Protection	Protection for X-, Y- or Z-axis crashes

Subject to change without prior notice.



Strippit, Inc., 12975 Clarence Center Road, Akron, NY 14001

716-542-4511 · Toll-free: 800-828-1527 · Fax: 716-542-5957 · marketing@strippit.com

For full address details of your local subsidiary or agent, please visit our website: www.lvdgroup.com