Fiber Laser - Tube Cutting

Fall/Winter 2023

LX62TX

TX Series



The Anvil LX TX Series features a welded steel bed for excellent rigidity, high speed adjusting rollers, a fixed Kandini pneumatic chuck and finish material collection tray. TX and TN series machines can optionally accommodate up to 12m material length and tube stock up to 350mm

Product Information Sheet		
Standard working size: 6000mm (240 inches) stock length	Chuck capacity: 20-220mm or	
Standard duty machine frame - 4000kg working load	Chuck working load - 200Kg	
Italy Wkte/PEK linear square rails	German SDIBORG/J&T Taiwan Gears	
Inovance/Delta Servo Motors	X=850w; Y=3000w; Z=750w; W1=1800w; W2=1300w	
Controller	Au3Tech MCC3723	
DESBOER reducer	Water cooled: S&A/HanliTongei	
Schneider Electrical components	Nest software	
Au3Tech Controller MCC3723	Au3Tech A200MS laser head	
Optional - Raytools Laserhead	Bochu 3000S controller	



Specifications are accurate at time of publishing. Prices quoted in US dollars and include estimates for shipping and import tariffs FOB in Long Beach, California. Duties, local use/sales taxes (if applicable) and transportation to other destinations in the USA or elsewhere will be quoted upon request. We cannot guarantee tariffs and shipping costs as those are subject to change without notice. ANVIL LX will provide a firm price quote upon contract.



All Anvil Lx Fiber Laser Machines are available with German made Atlanta Gear Rack Systems, Japanese Yasakawa Motors and Hiwin Rails from Taiwan.

Positioning accuracy of 0.02mm and cutting acceleration

All LXShow Fiber Laser Machines include an Intelligent <u>Auto Focus</u>

<u>Cutting Head</u>. Software calibration: <u>10X faster</u> than manual operation.

Cuts <u>25mm Carbon Steel in <3s @ 3000W</u> Collimating and focusing mirrors are <u>water cooled</u> to prolong service life.





Pollution

Safety & Environment

The full Protection Cover is the choice for manufacturers with smaller industrial workspaces. Featuring 220mm \varnothing extraction ducts and CE approved laser protection glass in the observation window for smoke/dust free work area with less noise

Monitor Camera included with enclosed units

Dual Exchange Tables

Optional automatic exchange table allows rapid transfer (10s-15s) between finished work and raw materials greatly increases efficiency and productivity



Bochu Control System

Easy to operate with intuitive command structure and GUI - Improves stock layout and material utilization by 20%. Supports all popular graphics files DXF, DWG, PLT, etc. Multiple user language options

Control Cabinet

Electrical components and laser source are built-in to the Independent Control Cabinet with dust proof and climate control to prolong service life





		Models	
Configuration	Description	LX62TX	LX82TX
	Std. Config. Working size: Tube Length	6m/20'	8m/26'-4"'
	Tube stock working diameter: Round or Square (longest side)	20-220mm Ø	20-220mm Ø
	Kandini pneumatic chucks	3 Chucks	3 Chucks
	Italy Wkte/PEK Linear square rails		
	German SDIBORD/ J&T Taiwan Gears		
	Inovance/Delta Servo Motors & driver		
	Italy Motovario/Desboer Reducer		
	Italy Motovario/Desboer Reducer		
	Water Chiller S&A/Hanli		
	Bochu FSCut5000A Controller + Ospri LC218S-21B Laserhead		
	Schneider Electrical Components		
	Transformer (220V/3 Phase to 380V/3 Phase) see below		
	Fiber Laser Source - MAX (made in China)		
Standard: 1.0Kw	Above configuration Inc'l. 20KVA Transformer	\$228,315	\$252,745
Optional: 1.5Kw	Above configuration + 30KVA Transformer	\$232,696	\$257,126
2.0Kw	Above Config. Sub.Ospri L40SS Laser head + 40KVA Txfmer	\$239,989	\$264,419
3.0Kw	Sub. Raytools BM110 laserhead	\$248,400	\$272,830
4.0Kw	Sub. Raytools BM06K laserhead+ 60KVA Txformer	\$275,739	\$300,169
6.0Kw	Above Config. + 80Kva Transformer	\$325,347	\$349,777
12.0Kw	Sub. Ospri LC1208 Lasesrhead	\$367,805	\$392,235
	Upgrade to Fuji Servo Motors on any machine	\$1,040	\$1,040
	Upgrade to Yaskawa/Panasonic Servo Motors on any machine	\$2,145	\$2,145
	Upgrade to Hiwan + YYC Rails & Gears on any machine	\$2,210	\$2,210



Pricing is provided to our customers for evaluation purposes only. Further dissemination or disclosure is prohibited without express permission.