K Series, Entry-Level Tube Laser Cutting Machine

The economical choice for precise tube

with huge savings.

processing. Experience excellent performance

Cut costs, not quality.

DIVERSIFICATION OF MODELS

As a popular choice for tube cutting, the K series lineup offers a versatile selection of models and types to meet a range of needs. Whether you are in fabrication, manufacturing, or creative design, our diverse lineup ensures there is a perfect fit for your specific requirements.

EASE OF OPERATION

The K series provides excellent accessibility to all working areas, ensuring maximum operating convenience on-site.

ECONOMICAL CHOICE

The K series equipment proves to be an economical choice for businesses by reducing the initial investment and operating costs for tube processing.



Effective square-round clamping system The square-round chuck maximizes size adaptability. It series can process square and round tubes of the same diameter ranges, with superior load-bearing for stable, precise tube cutting.









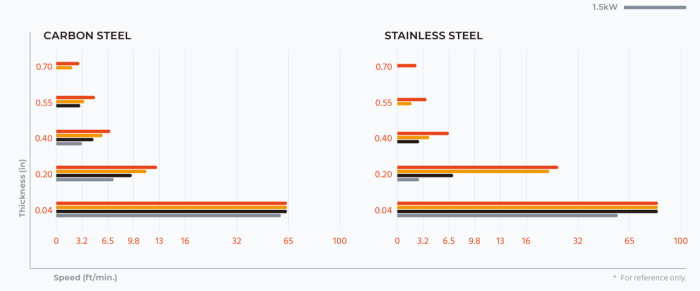
^{*} Certain functions or components mentioned in this document are optional and may not be included in the standard version of the product.

Technical specifications

	K0	K1(PLUS)	K2(Pro)	K3(Pro)	K5
LASER POWER	1.5kW / 3kW	1.5kW / 3kW	1.5kW / 3kW / 6kW (depending on model)	3kW / 6kW	6kW / 12kW
TUBE SIZE RANGE	Ф1/4"~Ф3.5" П1/4"~П3.5"	Ф1/4"~Ф4.7"(6.3") □1/4"~□4.7"(6.3")	Ф1/3"~Ф9" □1/3"~□9"	Ф1"~Ф14" □1"~□14"	Ф6''~Ф19.7' □6''~□19.7
MAXIMUM TUBE LENGTH	21.3'	21.3'	21.3'/30'	21.3'/30'/(39.37')	39.37'
MAXIMUM TUBE WEIGHT	70kg	80kg(200kg)	300kg	500kg	1200kg
X/Y-AXIS POSITIONING ACCURACY	0.05mm/m	0.05mm/m	0.05mm/m	0.05mm/m	±0.05mm/n
X/Y-AXIS REPOSITIONING ACCURACY	0.03mm	0.03mm	0.03mm	0.03mm	±0.03mm

^{*} For complete details, please reach out to our sales team at sales@bodor.com.

Cutting parameters



Cutting samples





World's No.1 in Sales Volume for 6 Years

2019 - 2024

Bodor has consistently held the top position in global sales volume of laser cutting machines with 1000W and above power for six consecutive years. In 2025, we are poised to continue our upward trajectory, solidifying our position as a market leader and surpassing our previous achievements.

Bodor's integrated approach reduces failure rates, ensuring quality in

transportation, delivery, and maintenance of three Bodor core laser

components. Simplified operation, adjustment, and maintenance streamline processes, while expert machine setup and training facilitate

smooth equipment adaptation for customers.



5 Years of Premium Warranty

For three Bodor core components

BodorThinker Control System

BodorPower

BodorGenius

Laser Head

Laser Source

Streamline your integration and quality assurance.

INTEGRATED PRODUCTION

Unified origin for stable and efficient quality

DESIGN

High industrial integration, perfect system compatibility

INTEGRATED

Rigorously tested for ultimate performance

INTEGRATED

TESTING

DELIVERY

Package and shipped as a whole for enhanced quality

INTEGRATED



Keries



