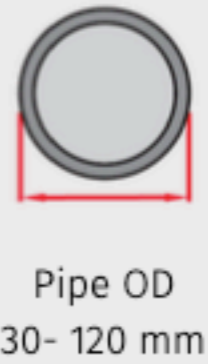
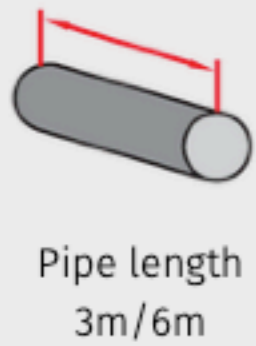
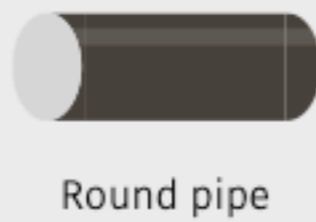


# TUBE S

CNC PIPE PLASMA CUTTING MACHINE



## Cutting Capacity



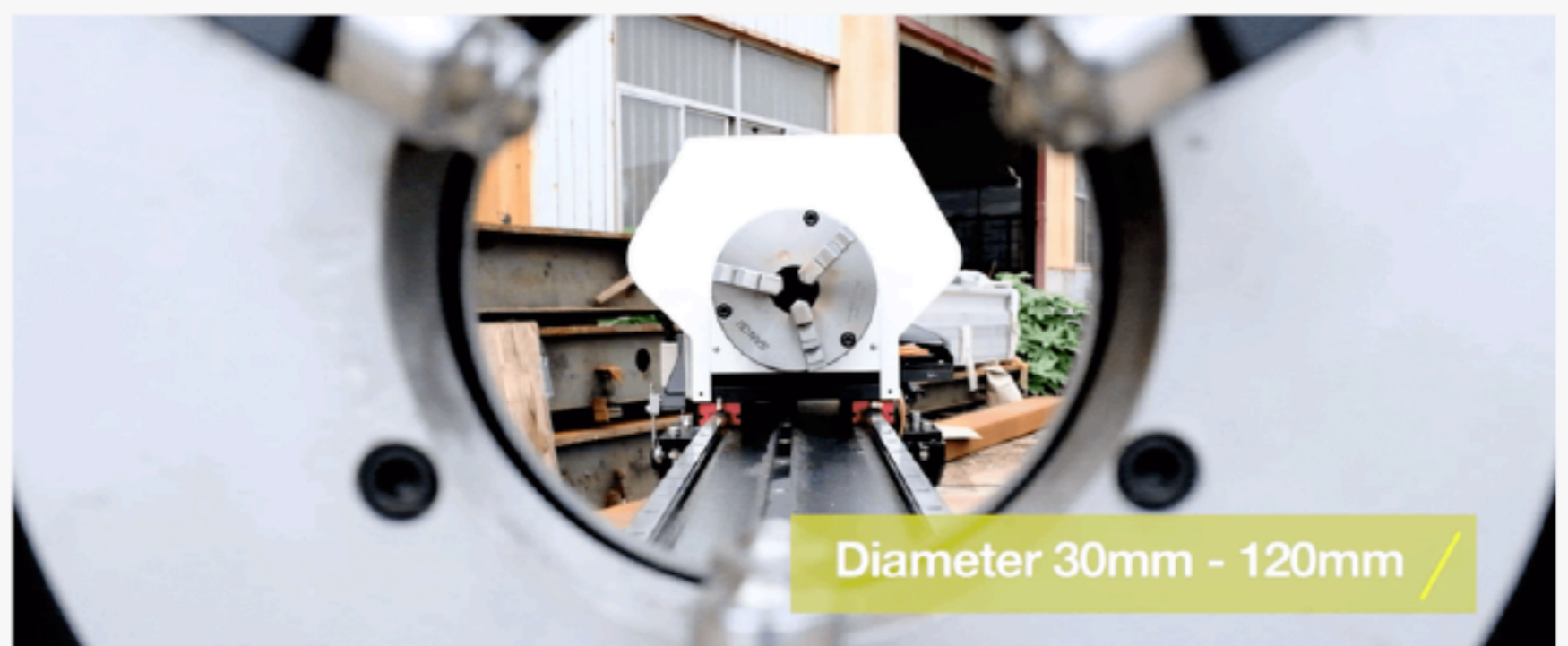
## Fume Extraction



Custom quotes available upon request.

## For Small Metal Pipe Cutting Works

The Tube S by ARCBRO<sup>®</sup> is an affordable CNC round pipe profile cutting solution. It is designed for small pipe works, which is a good choice for many different working fields. Such as car manufacturers, production frames, street facilities and street lights, and also fire pipe works in the building. Tube S can do pipe OD from 30 to 120 mm and cut lengths from 3000 to 6000 mm. To compare with the traditional cutting method, Tube S is a true production machine.



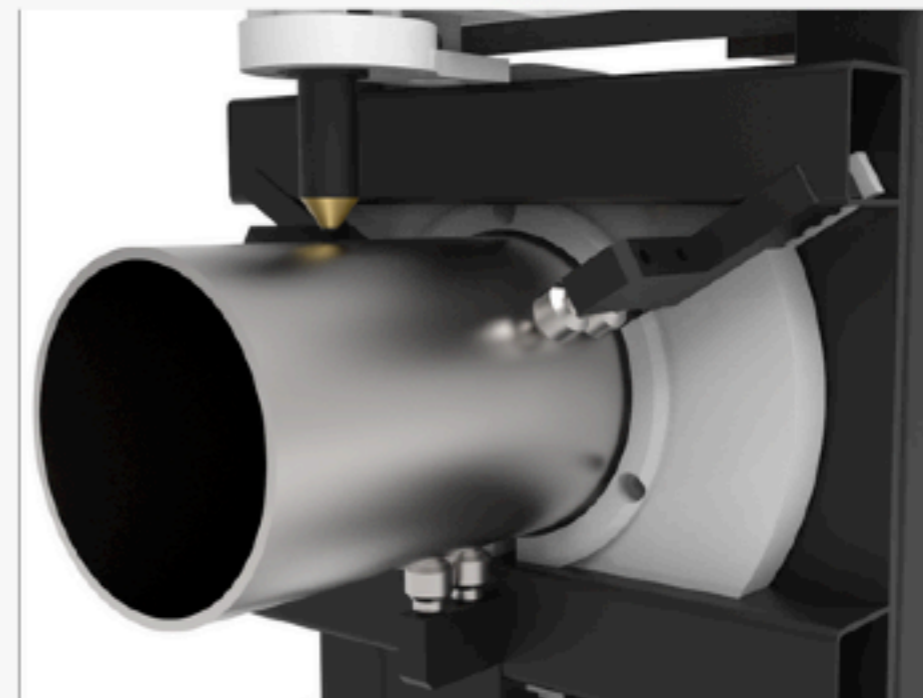
**12000mm/min,  
Time is Money!**



**Maximize Productivity & High Precision.**

To extreme the product efficiency. Tube-S is designed for high-speed running and rotation. It can be 12000mm/min. The tube s adopts a double chuck design to ensures that the tube will not jump during that so fast cutting process, Minimize vibration.

You will have DOUBLE PRODUCTION CAPACITY than your competitors.



**Seamless Welding.**

Tube-S compared with traditional cutting methods. It can cut intersecting lines on the surface of the tube for seamless welding in the next step. It directly reduce the time and cost of secondary processing. At the same time, the cutting accuracy of Tube-S has reached less than 0.4mm to achieve a perfect combination of precision and efficiency.

**Low Shipping & Simple Installation**

Low shipping & simple installation. Tube S only separates the legs when packaging, which reduces the height of the body by half, which in turn saves half of the transportation volume and cost. Install the table legs with screws, plug in the power and start working! Plug & play!



# SPECIFICATIONS

Type	Tube S
Input Power	110V / 220V, °1Ph / 60Hz
Traverse Speed	0 – 8000mm / min
Pipe Capacity	30 – 120 mm
Height Control	HYD Arc Voltage THC
Travel – Longitudinal	3m / 6m / 9m / 12m / 15m...(Extended to 3°meters
Maximum Cutting Speed	0 – 8000mm / min (limited by cutting process
Pipe Rotation Drive	Precision planetary gear box and belt drive
Linear Motion	Precision rack and pinion
Cutting Process	Plasma
Temperature (operating)	40–100°F (1–38°C)
Fume Extraction	Custom quotes available upon request
Language	English, Chinese, Spanish, Russian, French, Japanese, Czech and Slovenia, etc.

# ARCBRO SUPPORT

## ARCBRO LEARN CAMPUS

*Learn the machines before you get them.*

Make the work simple! View ARCBRO learn campus online to learn the machines before you get them. ARCBRO learn campus is a online CNC plasma cutting training program in the industry. It takes our customers through a series of knowledgeable and concise videos and files to give them in-depth training and technical instruction. These videos will take even your newest operator to an expert level in no time. They were formulated with our customers at the forefront of our minds, which has transcended into fast and effective training for many different markets, such as: education, metal art, custom automotive part fabrication, and many others. Link: <https://www.arcbro.com/support/learncampus/>



## ARCBRO TROUBLESHOOTING

*You can buy any arcbro product without any hassle!*

All our products have a precise and reliable manufacturing quality inspection system. In addition, all products have a one-and-a-half year warranty and are accompanied by the best after-sales protection system in China. Multilingual professional engineers perform online machine diagnostics in 24 hours. We bear the cost of any parts failure or damage during the warranty period and you only need to pay the shipping cost.

In addition, you can easily find all the after-sales solutions you may need on our official website. We have organized the questions that customers have asked us when using the machine for many years, and gave answers in detailed but easy to understand words to help you solve the problem as quickly as possible.

Want to know more, just browse our official website, click support, enter Arcbro troubleshooting system. Link: <https://www.arcbro.com/support/troubleshooting/>



Xinfang Industrial Park, No.218,  
ChaoYang District, Beijing 100024, China  
+86-10-65790867  
sales@arcbro.com  
[www.arcbro.com](http://www.arcbro.com)