

# RIDGID®

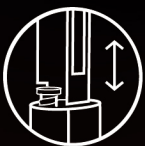
## PC 116

### Power Tubing Cutter

**NEW**

Efficiently cut stainless steel, carbon steel, copper, aluminum, and plastic tubes etc.

Tubing Cutting Capacity:  
Outer diameter of tubing  
12mm-116mm



#### High Efficiency

Quick feeding system  
Cutter wheel replacement  
with no tools



#### High Cutting Quality

Cutting with no heat and spark  
Clean and smooth cut



#### Compact and Portable

Lightweight with only 14kg  
Easy to carry



#### High Durability

High strength alloy steel wheel  
Long service life

The brand-new PC 116 power tubing cutter is an efficient, portable, durable and reliable professional tubing processing and pretreatment machine, which can quickly cut stainless steel, carbon steel, copper, aluminum, plastic and tubes in other materials. The cold power cutting technology realizes safe and labor-saving high efficiency cutting. The portable design enables it to be easily carried to the workplace, and it can provide longer service life equipped with high strength alloy steel blade. PC 116 power tubing cutter is an ideal choice for onsite job of commercial and residential water supply, gas construction, factories and other different working environments.

## FEATURES AND SPECIFICATIONS

### Tubing Cutting Capacity

Outer diameter of tubing 12mm-116mm



### High Efficiency

Quick feeding system and fast arrival at the cutting position ensure high-speed cutting; cutter wheel replacement is free of tool to save replacement time.



### High Cutting Quality

Cold cutting technology, no spark, smooth cutting end face, avoid corrosion and leakage risk; the roller is provided with anti-rust treatment to avoid corrosion on the outer wall of the tubing.



### Portable

The weight is about 14kg, compact in size, and portable handle and cord binding device are more convenient to carry and store.



### High Durability

Long service life of high strength alloy steel cutter wheels.



E850 Cutter Wheel  
Standard Wheel



E855 Cutter Wheel  
Optional Wheel

### Labor Saving

Ergonomic handle, thread feed mechanism, and labor saving in cutting process.

### Safe and Reliable

High-low two level rotating speed, reduces the risk of tubing swing, and maintains good stability; the pedal switch is capable of cutting off the power in case of accident to protect the user's safety.



## ORDERING INFORMATION

Catalog Number	Description
64883	PC116 POWER TUBING CUTTER

\* Different countries have different voltage systems. Please refer to local sales for specific catalogue numbers.

Catalog Number	Description
64903	PC 116 TS tube stand (suit to use on the ground)
56662	VJ-99 28" - 52" v-head high pipe stand (suit to use on the workbench)
66938	E850 cutter wheel without bearing (can cut stainless steel / carbon steel / copper / aluminum tubes with wall thickness less than or equal to 2.5mm)
66943	E855 cutter wheel without bearing (can cut plastic tubes with wall thickness less than or equal to 6mm)
64898	Wheel bearing (match with E850 and E855 cutter wheels)
64908	137S reamer (the maximum outer diameter of inner trimming tubing is 54mm)

© 2020 RIDGID, Inc. The Emerson and RIDGID logo are trademarks of Emerson Electric Co. or RIDGID, Inc. in the U.S. and other countries. All other trademarks belong to their respective holders. RIDGID Elyria, Ohio U.S.A.