


# Manual Pipe Cutter

This pipe cutter is designed for precise and efficient cutting of various pipe materials. It features a robust construction for durability and a comfortable grip for control.

**Pipe Cutter**  
切管機



	BPC-220	BPC-400
Model	BPC-220	BPC-400
Power	1000W	1750W
Un-load Speed	3200r/min	2900r/min
Cutting Cap.	15-220mm	15-400mm
Max Pipe Shell Thickness	steel 8mm / stainless steel 6mm / plastic 12mm	steel 10mm / stainless steel 8mm / plastic 35mm
Blade Size	140x1.8x62x46T TCT	
n.W.G.W.	11.5/13kg	16/17.5kg
Packing Size	530x245x275mm	730x280x300mm
Quantity/20'	850pcs	470pcs

## ADDITIONAL IMAGES



## Overview

### Professional Electric Pipe Cutting Solutions

These electric pipe cutters are engineered for precision and efficiency across diverse industrial applications. Designed to handle steel, stainless steel, and plastic piping, the system features robust construction with an enclosed cutting mechanism for enhanced safety and accuracy. With adjustable clamping and high-performance motors, these tools provide a reliable solution for professional plumbers and industrial fabrication needs.

## Technical Specifications

### Performance Comparison

Feature	BPC-220	BPC-400
Power	1000W	1750W
Un-load Speed	3200r/min	2900r/min
Cutting Capacity	15-220mm	15-400mm
Net Weight	11.5kg	16kg

### Max Pipe Shell Thickness

- Steel: 8mm (BPC-220) / 10mm (BPC-400)
- Stainless Steel: 6mm (BPC-220) / 8mm (BPC-400)
- Plastic: 12mm (BPC-220) / 35mm (BPC-400)

### Blade Specifications

140x1.8x62x46T TCT

## Logistics

### Shipping and Packaging

Model	Packing Size	Gross Weight	Qty per 20' Container
BPC-220	530x245x275mm	13kg	800pcs
BPC-400	730x280x300mm	17.5kg	470pcs