## Remote Control Plasma Pipe Cutting Machine



## **Portable Beveling and Cutting Accuracy for Ferrous and Non-Ferrous Pipe**

The Auto Picle P -S Type is a remote control plasma pipe cutting machine designed specifically for pipe cutting and pipe beveling with most plasma cutting machines. The portable plasma pipe cutting machine is used for high speed cutting of carbon steel, stainless steel, aluminum and other metals.

## **Features & Benefits**

- Guide Rail Cuts up to 2400 mm (94 in) diameter of pipe accurately; use for cutting pipe vertically
- Motorized Plasma Pipe Cutter Automatically bevel cuts or straight cuts steel pipe
- Plasma Cuts Bevels Provides a clean cutting surface
- Remote Control Pendant Operate machine away from cutting area to avoid sparks
- Special Fixed Rail Tip **Guide System** Provides for high cutting accuracy
- Interlocking Chain Links Swiftly adapts to any pipe diameter
- On/Off Drive Clutch Position and align machine quickly
- Optional Snap Valve One-touch on/off gas valve



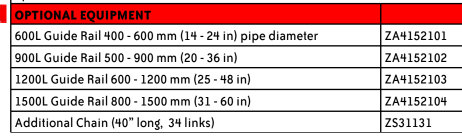




<sup>\*</sup>Unit can adapt to other models by changing plug style

MODELS DESCRIPTION	PART#
Auto Picle P -S Type (plasma model) includes:	ZM33388
(1) 61003388 Auto Picle P -S Type	
(1) 94" Basic Chain (80 links)	
(1) K866-8428-00 1-3/8" Diameter, 32 Pitch Pinion Torch Holder	

<sup>\*</sup> Requires plasma system with machine torch and plasma remote pendant option



The Auto Picle P -S Type allows accurate bevel and straight cuts in the shop or out in the field.

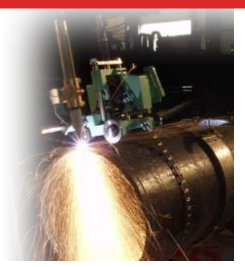
The guide rail provides high cutting accuracy and makes the Auto Picle P -S Type plasma pipe cutting machine particularly suitable for large pipes. Countless professionals including fabricators, scrap yards, boiler makers and tank manufacturers are using Koike pipe cutting machine products successfully.



Clamping Guide Rail Overlap



Adjusting for Guide Rail Overlap





Remote Control Pendant allows safe control away from cutting



Adjusting Chain Links for Various Diameters



