MO-ZERO.1



Cleaner Pliers for CO2, fully automatic and semi-automatic welding machines. Convenient for robot welding machines, such as pulling out and cutting wires, attching and detaching tips and nozzles, simultaneously removing internal and external spatter, and attching and detaching insulating tubes. Easy-to-hold uneven grip.

weight: 250g length: 220mm



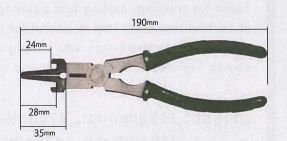
MO-ZERO.3



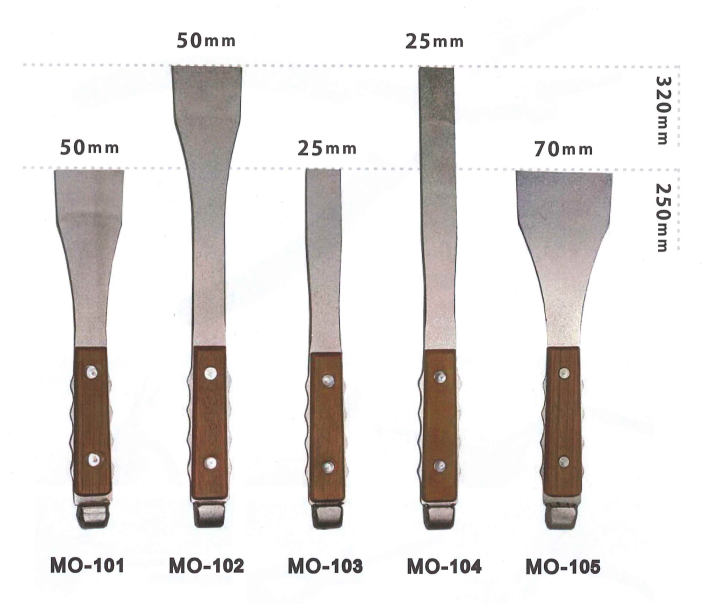
Pliers exclusively for CO2 semi-automatic welding machines. Ideal for pulling out and cutting wires, attaching and detaching nozzles, insulation tubes, tips simultaneously removing internal and exernal spatter, and removing nozzle tips and external spatter. Can cut stainless steel wires.

weight: 170g

length: 190mm



Cleaning Scrapers, Through Type



Tools for welding, cutting and painting. A scraping rod made of carbon tool steel that is useful for removing spatter, slag, paint and rust at welding and cutting sites. Through-type that allows hammering from the grip end.

weight: 395g(MO-101)、470g(MO-102)、330g(MO-103)、410g(MO-104)、470g(MO-105)



Carbide brazed Cleaning Scrapers, Through Type



Carbide Brazed Blade type that can be hammered. While retaining the convenient features of conventional products, it improves chipping and removal performance and work efficiency. The blade shape is double-ended scraper type with good remval performance. Double-side blade improves workability and efficiency.

weight: 400g(MO-106), 330g(MO-107), 600g(MO-108)



Cleaning Scrapers with brazed carbide blade



The carbide tip blade is ideal for removing spatter, slag and paint. The double-edged blade allows for smooth removal. Brazed Carbide Tip

5.0m/m

3.5m/m

weight: 475g(MO-109), 390g(MO-110), 300g(MO-111), 425g(MO-112)

Cleaning Scrapers with exchangeable carbide brazed blade

