SCRAPER MO-106

The cemented carbide hammer scraper is ideal for removal of spatter, slag, burr and deburring, paint removal, rust removal, and remaining casting surface.

While maintaining the benefits of traditional blades, it boasts enhanced sharpness and improved material removal performance, leading to increased work efficiency.

The unique double-edged, double-scraper design optimizes blade shape for exceptional removal capability.



0

Cemented carbide blade



The grip end can be used as a point to contact for hammering.



Spatter removal

PLIER YS-50

JAPANESE STEEL

Quality single plier with 8 purposes. Removes spatter from even the tightest spaces, including the tip, making it ideal for small nozzles.

Spatter removal inside and outside of nozzle, spatter removal from nozzle end, tip removal, hammering, wire cutting, nozzle removal, wire draw out, and insulation bushing removal.





INDEPENDENT WHOLESALE WELDING SUPPLY Ph: 02 8834 2400 Email: iwws@iwws.net Website: www.iwws.net