## High-Performance Models for Producing High-Quality Welds on a Variety of Materials.



## Various Welding Modes for High Quality Welding

Twin inverter control and adjustable AC output for welding a wide variety of aluminum workpieces.

 High AC output frequency produces a concentrated arc.

Ideal for welding hard aluminum (No.6000 and 7000 of JIS) and aluminum bronze.



(Aluminum No.7000 series)

•Low AC output frequency makes it possible to weld a wide range of workpieces such as thin plates, thick plates and aluminum alloys.



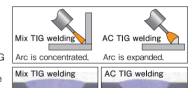
(Aluminum bronze)

## Various welding modes for various workpieces.

- Mix TIG welding
- A concentrated arc is ideal for lap welding of thin aluminum plates.
- Combination of AC and DC TIG allows deep penetration and significantly reduces electrode consumption.



- AC standard TIG welding Allows you to weld a wide variety of materials from thin to thick plates.
- ●AC soft TIG welding
  Produces a soft arc with low noise.
- AC hard TIG welding
- Produces a concentrated arc.
- Great for gap welding of thin plates.



TIG

Stick





