Super Active TAWERS Aluminum

Super Active TAWERS's very low-spatter performance is applied to aluminum MIG.

Super Active Wire Feed Process for aluminum MIG! Less spatter and smut!

- S-AWP's low-spatter performance proven in mild steel is applied to aluminum.
- Wider current range (40 to 180 A) allows higher welding speed and welding of thinner and thicker plates.

Example of medium thickness (30 mm) plate

Great for thin aluminum welding!

Example of 0.6 mm thin plate welding

AC control and stable wire feed for high quality aluminum MIG welding.

AC Unit increases applications of aluminum MIG welding. Note: This system cannot be used in combination with TAWERS Aluminum function.

Supports both delicate thin aluminum AC welding and powerful thick plate welding. (Output current: 22 A to 350 A)