GT3 makes Full Digital technology closer to you by wide weldability and simple operation

High welding performance
400A rated output current enables higher duty cycle and higher speed welding than 350A model.
- Duty cycle 100% at 310A (350A model: 100% at 270A)
- 400A rated output current improves the product efficiency

High grade welding by GT Pulse control

Sensitive control by Full Digital realizes soft and smooth arcing. Wide and stable arcing adapted to welding sites.
- High-accuracy wire feed by a motor with an encoder.
- Same welding condition are accurately reproduced at any time and any point.

Easy operation
- The welding power source adopts a simple touch panel to manage the operating site.

GT3 makes Full Digital technology closer to you by wide weldability and simple operation

High welding performance
400A rated output current enables higher duty cycle and higher speed welding than 350A model.
- Duty cycle 100% at 310A (350A model: 100% at 270A)
- 400A rated output current improves the product efficiency

High grade welding by GT Pulse control

Sensitive control by Full Digital realizes soft and smooth arcing. Wide and stable arcing adapted to welding sites.
- High-accuracy wire feed by a motor with an encoder.
- Same welding condition are accurately reproduced at any time and any point.

Simple structure
Less control cables
- Cable for remote controller is integrated into the control cable.