

## QINEO QN-EC-P GL/GLW222-302

# Cooling module for TIG welding power source GL/GLW202-302

The cooling module is located in an encapsulated, separate housing and is mounted between the mounting platform and the inverter power unit. It serves for cooling the welding torches during manual welding. Monitoring the water flow protects the welding torch from thermal overload.

- · High cooling capacity for manual welding
- Separate, encapsulated housing of the cooling module protects the components built into the welding power source from possible water leakage
- Water flow control protects the welding torch from thermal overload







## QINEO QN-EC-P GL/GLW222-302

**Technical Data** 

### Application

#### **Process**

- TIG DC
- TIG AC/DC

### Questions about the product?

Your contact partner: Daniel Weber

Tel.: +49 (0)2773 85-430 gt-sales@cloos.de



Technical modifications reserved Version: 19.05.2024

