

### QINEO TIG-E-WD-RF-Mono-Valve

# External TIG ignition module with equipment for the Mono wire drive system and gas flow control valve

The external ignition module (QINEO TIG-HF-E) that can be combined with QINEO QuesT ensures safe ignition of the TIG arc with long cable distances between the QINEO QuesT and the welding torch. The module is mounted close to the welding process so that the torch cable assembly can be made as short as possible. The short transmission distance of the ignition voltage reduces interference to surrounding components and prevents ignition voltage losses in large overall systems. You can connect up to four ignition modules to a QINEO Quest. This enables the alternating operation of several welding torches and wire drives on one power source. The ignition module has a modular design, numerous standard monitoring components (e.g. water flow sensor, temperature monitoring, ignition voltage monitoring, etc.) and is equipped with a connection for the Mono wire drive system. Especially in the TIG welding process, the quantity of shielding gas has a high influence on the quality of the weld seam. An optional flow control valve enables infinitely variable flow control.

- Safe ignition with long cable lengths between power source and welding torch
- Simple construction of complex installations and systems by using the ignition module with ignition voltage-free cables to the QINEO QuesT
- Increased system availability due to minimised influence of possible interferences of the HF ignition voltage on other system components
- Excellent weld quality due to infinitely variable control and monitoring of the shielding gas quantity







## QINEO TIG-E-WD-RF-Mono-Valve

Technical Data	
QN_ZU_ABMESSUNGEN	500 X 253 X 190 mm
QN_ZU_GEWICHT	12

Application	
Auto	

#### **Process**

- TIG AC/DC welding
- TIG DC welding

### Questions about the product?

Your contact partner:

**Daniel Weber** 

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



Technical modifications reserved Version: 09.05.2024

