# QINEO MHW-310 Eco

## MIG/MAG manual welding torch, water-cooled, up to maximum 310 A welding current

The robust MHW-310 Premium manual welding torch is watercooled and designed for a welding current of up to 310 A. The manual welding torch convinces with excellent cooling properties thanks to a highly efficient water feed in the torch body. This allows a very long service life of the consumables. It has an ergonomic handle which lies slip-proof in the hand of the welder because of silicone inlays.

- Optimum gas coverage at the most compact design: Good accessibility also in narrow components
- Ergonomic handle: Optimum handling and minimised strain on the wrists
- High cooling capacity due to efficient water flow: Maximum service life





# **ÖIUGO**®

### **QINEO MHW-310 Eco**

| Technical Data                |       |
|-------------------------------|-------|
| Capacity with CO <sup>2</sup> | 350 A |

#### Application

Manual

#### Process

• MIG/MAG singel wire Pulse

mage not found or type

- MIG/MAG singel wire AC
- MIG/MAG singel wire
- MIG Brazing

Questions about the product?

Your contact partner: Daniel Weber Tel.: +49 (0)2773 85-430 gt-sales@cloos.de

> Technical modifications reserved Version: 20.05.2024

