QINEO QN-TT-HW-350

TIG manual welding torch, water-cooled, up to maximum 350 A welding current

The light and handy TIG manual welding torch QN-TT-HW-350 is designed for a welding current of up to 350 amperes. The ergonomic handle lies perfectly in the hand and enables fatigue-free and precise welding. Stable and high-quality components ensure maximum process reliability and optimum welding results. We supply all TIG manual welding torches with individual connections and different cable assembly lengths. We integrate remote control and operating elements as required. Contact us and get your individual TIG welding torch as you need it for your application.

- Ergonomic handle: Optimum handling and a minimised strain on wrists
- Stable components: Maximum service life
- Optimum quality: Optimum welding results in all welding positions





ÖIU60°

QINEO QN-TT-HW-350

Technical Data

| Type of cooling | water cooled |
|------------------------|--------------|
| Capacity DC | 350 A |
| Power AC | 280 A |
| Duty cycle (ED) | 100% |
| Electrode gage | 0.5-3.2 mm |
| Equipped for electrode | 2.4 mm |

Application

Manual

Process

- TIG DC welding
- TIG AC/DC welding



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



Technical modifications reserved Version: 27.04.2024

