QINEO QN-WD-AR

Strong 4-roller wire drive unit to be mounted to a welding robot

The robust compact wire drive unit is designed for the use at the welding robot. It has a stable, protective housing that accommodates the drive motor as well as its controller and power transmission mechanics. The precise 4-quadrant controller and high motor power ensure optimum traction and accuracy of the wire feed. Large roller diameters give the wire drive a high traction. This guarantees optimum ignition properties and a consistently high weld quality.

- Excellent welding results due to a powerful and slip-free wire feed
- Precise motor controller ensures optimum ignition properties and a stable arc
- · High-quality components guarantee maximum availability
- Stable, compact metal housing protects all relevant parts from external influences





ÖIUGO®

QINEO QN-WD-AR

| Technical Data | |
|-------------------|---------------------|
| Construction form | External wire drive |
| Wire feed speed | max. 30 m/min |
| Dimensions L/W/H | 320/200/200 mm |
| Weight | 7.5 kg |
| Wire diameter | 0.8 - 2.0 mm |
| | |

Application

Auto

Process

- MIG/MAG Single Wire AC
- MIG/MAG Single Wire
- MIG Bracing
- MIG/MAG Single Wire pulse

Questions about the product?

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