

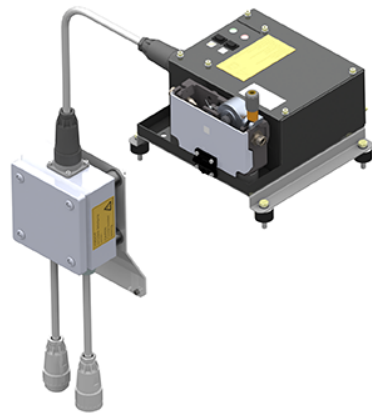


QINEO WDB-20

Additional wire drive unit for a safe wire feed over long distances

The additional wire drive unit feeds the wire over a maximum distance of approx. 30 meters from a wire drum to the main wire drive. The feeding of the additional wire drive unit depends on the feeding speed of the main wire drive unit. The transport takes place with little wear and almost no friction through a wire spiral with a large diameter.

- Wire feed over long distances enables the wire drum to be positioned in an easily accessible place
- Safe wire feed over a distance of up to 30 meters between wire drum and main wire drive unit





QINEO WDB-20

| Technical Data | |
|------------------|----------------|
| Wire feed speed | max. 30 m/min |
| Dimensions L/W/H | 300/260/180 mm |
| Weight | 6,2 kg |
| Wire diameter | 0.8 - 2.0 mm |

| Application |
|-------------|
| Auto |

| Process |
|---|
| <ul style="list-style-type: none">• MIG/MAG Tandem welding• MIG/MAG singel wire Pulse• 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

