VHR 250



Flat top surface

Tilting angle 165°



Stepless adjustment of all positions

Information

The VHR-serie of positioners has been designed in close cooperation with welders to suit industrial operations involving welding.

The VHR positioner is also ideal for assembly work, grinding etc.

The VHR is the positioner that solves the problem of achieving the correct position when working with workpieces that are difficult to handle. Lifting, turning and tilting to an ergonomically appropriate working position can be controlled steplessy.

All functions can be remotely controlled with a 24 V control signal.

Pedal for starting and stopping the rotary feed.

The welding earth for the work table is separate from the electrical protective earth.

Technical data VHR 250

| Height of work table | 485 – 1120 mm |
|---|-----------------|
| Table diameter | 650 mm |
| Max. horizontal load on table | 250 kg* |
| Speed of rotation | 0.1 - 2.75 RPM |
| Tilting time $(0^{\circ} - 90^{\circ})$ | 9 s |
| Max. tilting angle | 165° |
| Max welding current | 500 A |
| Remote control signal | 24 V |
| Length x width | 1350 x 680 mm |
| Weight | 290 kg |

^{*} at 200 mm lifting point distance

Load diagram VHR 250





