ATH W142

Product Images



Description

- Automatic distance and rim diameter measurement, manual input of rim width (2D function)
- Operation via ergonomically arranged front control panel, large shelf with numerous compartments
- Digital and optical position display of the weights via LED monitor and duo laser (LPS) 12/6 o'clock
- Automatic sequence with pneumatic wheel braking and selection between eleven balancing programs (static / dynamic / ALU programs in truck or car mode) and back spoke placement
- Electric drive with pneumatic wheel lift, easy attachment of the adhesive weights over measuring tool or laser position (6 o'clock), pneumatic parking brake
- Wheel protection with automatic start-stop function
- Ideally suited for truck, bus, van and car wheels

| Center hole diameter rim | 45 – 290 mm |
|---------------------------------|-------------------------|
| Measuring tolerance car truck | ± 1 g ± 10 g |
| Measuring time car truck | 13 s 25 s |
| Measuring speed | 180 U/min |
| Rim width | 5 – 20 " |
| Rim diameter car truck | 10 - 24 " 15,5 - 30 " |
| Max. wheel diameter | 1.200 mm |
| Wheel weight max. | 160 kg |
| Driving power | 0,55 kW |
| Power supply voltage | 3x 400V / C16A |

Additional Information

