## ATH W102

## **Product Images**



## Description

- Manual input of distance, rim diameter and rim width
- Operation via ergonomically arranged front control panel, large shelf with numerous compartments
- Digital position display of the weights via LED monitor
- Manual drive with hand brake and five balancing programs (static / dynamic / ALU programs in truck or car mode)
- No additional wheel lift required, as the complete balancing unit with the clamped wheel can be raised
- Ideally suited for truck, bus, van and car wheels

## **Additional Information**

| Center hole diameter rim        | 45 – 225 mm 270 – 281 mm |
|---------------------------------|--------------------------|
| Measuring tolerance car   truck | ± 10 g   ± 50 g          |
| Shaft diameter                  | 40 mm                    |
| Rim width                       | 4 – 15 "                 |
| Rim diameter                    | 12 – 24 "                |
| Max. wheel diameter             | 1.200 mm                 |
| Wheel weight max.               | 200 kg                   |
| Power supply voltage            | 230V / C16A              |
| Weight net   gross              | 185kg   221 kg           |

