MT 826/826 D/826 DT
Entry level wheel balancer

- Compact size
- Electronic measuring arm
- Dynamic balancing programs
MT 826/826 D/826 DT
Entry level wheel balancer

The MT 826/826 D/826 DT are electronic wheel balancers designed for low to medium volume workshops. Thanks to the new extreme versatility and compact size design, the MT 826 electronic wheel balancer series is suitable for working in narrowest environments and with all types of car, motorcycle and lightweight transportation wheels. Supplied with a TFT monitor (MT 826 DT), EASYFIT internal electronic measuring arm and a complete software package including all static and dynamic balancing programs. Thanks to the new wheel cover shape and the new weight holders both units are the perfect equipment in the workshop environment.

Highlights:
• New Ergonomic wheel cover shape
• New weight holder
• Up to 820 mm diameter
• Max wheel weight 65 kg
• Small footprint
• Internal electronic measuring arm for rim distance & diameter (MT 826 D/DT)
• Optional, external electronic measuring arm for rim width
• Many holders for weights and tools
• Monitor TFT 19” (MT 826 DT)
**Weight Holder:**
- Ergonomic weight holder for weights and tools
- Easily accessible

**Keyboard:**
- Intuitive 5 keys-keyboard raised for a better sensibility and accessible from any position

**Scope of delivery:**
- MT 826/826 D/826 DT
- 19” TFT-Monitor / Double Digital LED Display
- Wheel protection
- Mechanic centering flange
- Cones:
  - 3 cones for mechanical locking system
- Weight plier
- Compass
- Calibration weight

### Technical data

<table>
<thead>
<tr>
<th></th>
<th>MT 826/826 D</th>
<th>MT 826 DT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Supply</strong></td>
<td>230V 1ph 50/60 Hz</td>
<td>230V 1ph 50/60 Hz</td>
</tr>
<tr>
<td><strong>Balancing Speed (50-60Hz)</strong></td>
<td>208 U/min (50Hz) / 250 (60 Hz)</td>
<td>208 U/min (50Hz) / 250 (60 Hz)</td>
</tr>
<tr>
<td><strong>Max. Wheel Weight</strong></td>
<td>65 Kg</td>
<td>65 Kg</td>
</tr>
<tr>
<td><strong>Max. Wheel Diameter</strong></td>
<td>820 mm</td>
<td>820 mm</td>
</tr>
<tr>
<td><strong>Max. Wheel Width</strong></td>
<td>420 mm</td>
<td>420 mm</td>
</tr>
<tr>
<td><strong>Rim Diameter</strong></td>
<td>8” – 26.5” / 10” – 24” automatisch</td>
<td>6” – 40” / 10” – 24” automatisch</td>
</tr>
<tr>
<td><strong>Rim Width</strong></td>
<td>2” – 20” / 1 – 20” automatisch</td>
<td>1” – 24” / 1 – 20” automatisch</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>1g / 0.05oz</td>
<td>1g / 0.05oz</td>
</tr>
<tr>
<td><strong>Max. dimensions (WxDxH)</strong></td>
<td>1100 x 1270 x 1280</td>
<td>1100 x 1270 x 1370</td>
</tr>
</tbody>
</table>
Accessory

- PN: 1695 653 449
  Light transport vehicle cone
  (88 – 132 mm)

- PN: 1695 107 200
  Cone spacer

- PN: 1695 654 849
  Set of light truck cones
  88 – 174 mm

- PN: 1695 901 667
  Kit of Off-Road cones from the back
  incl. pins (40 mm) distance ring,
  polyamide spacer

- PN: 1695 554 043
  3-4-5-hole Flange

- PN: 1695 655 294
  Set of QuickPlates
  (4-, 5-, 6-holes-plates)

- PN: 1695 600 598
  Electronic rim width measurement
  arm (MT 826 D/DT)

- PN: 1695 656 570
  Kit demo box for passenger car

- PN: 1695 654 039
  Basic motorbike wheel centring kit
  (14 mm)

- PN: 1695 654 060
  Monolever wheel centring kit+shaft
  (19 mm)

- PN: 1695 606 300
  Fourth cone (Ø 120-174 mm)

- PN: 1695 656 570
  Basic motorbike wheel centring kit
  (14 mm)

- PN: 1695 655 294
  Set of QuickPlates
  (4-, 5-, 6-holes-plates)

- PN: 1695 600 598
  Electronic rim width measurement
  arm (MT 826 D/DT)

- PN: 1695 656 570
  Kit demo box for passenger car

- PN: 1695 654 039
  Basic motorbike wheel centring kit
  (14 mm)

- PN: 1695 654 060
  Monolever wheel centring kit+shaft
  (19 mm)

- PN: 1695 606 300
  Fourth cone (Ø 120-174 mm)