intAct Test-Power
Test equipment
The new BRT-12 battery-changing device

A simple solution to problems encountered when changing car batteries. Changing batteries has become more difficult because nowadays, batteries are more tightly integrated into the vehicle management system. To meet the needs of customers, many manufacturers of diagnosis devices have developed software updates to enable users to replace and handle the new generation of batteries. Smaller workshops without diagnosis devices require support when changing batteries for vehicles in which the vehicle management system needs to be reset.

To meet this need, and for larger workshops that require more of these devices, we now have the BRT-12 in our product range – an easy to use and cost-effective battery-changing device.

### 6 Volt + 12 Volt + 24 Volt test equipment

<table>
<thead>
<tr>
<th>Type</th>
<th>Volt</th>
<th>Ampere</th>
<th>Scope</th>
<th>Length mm</th>
<th>Width mm</th>
<th>Height mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBT12XS</td>
<td>12</td>
<td>185 - 1250 A (EN)</td>
<td>DIN / SAE / EN</td>
<td>180</td>
<td>90</td>
<td>40</td>
</tr>
<tr>
<td>BT701-747</td>
<td>12</td>
<td>10 - 1250 A (EN)</td>
<td>DIN / SAE / EN</td>
<td>120</td>
<td>70</td>
<td>40</td>
</tr>
<tr>
<td>ACCUMETER-S500-D</td>
<td>12</td>
<td>135 - 855 A (EN)</td>
<td>DIN / SAE / EN</td>
<td>365</td>
<td>230</td>
<td>210</td>
</tr>
<tr>
<td>OCV12-24</td>
<td>12 / 24</td>
<td>Voltmeter</td>
<td>DIN / SAE / EN</td>
<td>100</td>
<td>50</td>
<td>20</td>
</tr>
</tbody>
</table>

**Product line:** 6 volt / 12 volt / 24 volt test equipment

**Model:** Reverse battery protected – short circuit-proof – overload protected

**Battery types:** Lead/acid batteries, gel batteries, AGM batteries, SLA batteries

**Test standards:** DIN / SAE / EN

**Properties:**
- CBT12XS: > automated test sequence
  > result shown on an LCD display
  > testing of 12 volt batteries
  > testing of motorcycle batteries possible
- BT 701 | 747: > intuitive menu management
  > automated test sequence
  > result shown on an LCD display
  > testing of 12 volt batteries
  > Charging system check (12 + 24 V)
  > testing of motorcycle batteries possible
  > print-out of the test result by means integrated thermal printer

**ACCUMETER S500-D:**
- > intuitive menu management
- > automated test sequence
- > testing of 12 volt batteries
- > testing of motorcycle batteries possible
- > print-out of the test result by means integrated thermal printer

**OCV 12/24:**
- > easy testing
- > voltmeter
- > reverse battery protected
- > overvoltage protection
- > testing of 12 volt / 24 volt batteries

**Accessories:**
- BT 701 | 747: > 75 cm cable + battery tongs
  > integrated thermal printer
  > 1 replacement printer roll
- OCV 12/24: > cable + battery tongs + plug-in contact

**Use:** Passenger cars – trucks – agricultural machinery – tractors – buses – construction equipment
## Battery-changing device

<table>
<thead>
<tr>
<th>Type</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRT-12</td>
<td>Latest generation of vehicles</td>
</tr>
</tbody>
</table>

### Product line:
Battery-changing device BRT-12

### Properties:
- Simple handling
- Only a small amount of time required
- Suitable for all brands of battery
- An excellent price-performance ratio

### Accessories:
Case

### Use:
Passenger cars – latest generation of vehicles:
- VW, Audi, BMW, Mercedes, Skoda