WB HI (Pull-Out)
The removable two flask system on the WB HI Milk Meter lets the farmer continue milking without any interruptions, as milk yield recording and sampling can be done while the next cow is being milked. The WB HI is ideal for stanchion or tie stall barns but can be used in all parlour types.

Features
- Meter head inlet and outlet area optimised to reduce vacuum restriction
- 50 kg (110 lb) or 33 kg (73 lb) large capacity flasks
- Scalloped flasks to maximise print life
- Flask foot allows for rapid removal by operator and will stand on a flat surface
- Goat version of Meter available, capacity 10 kg (22 lb)
- Low maintenance

Two flasks for fast milk sampling and measurement

WB Ezi-Test
The WB Ezi-Test Milk Meter is a compact, clean in place Meter with a built in sampling valve. This is a general purpose Meter, suitable for use by herd recording technicians and farmers.

Features
- Meter head inlet and outlet area optimised to reduce vacuum restriction
- Option of 50 kg (110 lb) or 33 kg (73 lb) large capacity flask
- Cleans in place during wash cycle
- Multiple bracket options
- Low maintenance
- ICAR approved

Samples for individual animals can be taken easily via the valve at the base of the flask. Stir first and then sample

WB Auto Sampler
The WB Auto Sampler Milk Meter is designed with a patented automatic empty / sampling feature which means no time consuming stirring is required for sample taking. This Milk Meter is ideal for larger parlour installations where time is critical or in applications where farmers take their own samples.

Features
- Meter head inlet and outlet area optimised to reduce vacuum restriction
- Option of 50 kg (110 lb) or 33 kg (73 lb) large capacity flask
- Cleans in place during wash cycle
- Multiple bracket options
- No stirring or mixing of samples required, improves sample taking consistency
- Standard vial can be fitted to sampler
- Low maintenance
- ICAR approved

Automated sampling and emptying for fast milking parlours

WB Mini-Test
The WB Mini Meters are designed for farmers to use when spot-checking animals and for prediction of feed requirements.

Features
- Meter head inlet and outlet area optimised to reduce vacuum restriction
- Flask capacity 31 kg (68 lb)
- Cleans in place during wash cycle
- Low maintenance
- Suitable for goats, capacity 5.5 kg (12 lb)
- Samples for individual animals can be taken via the valve in the WB Mini-Test Meter
- Fast emptying at the push of a button using the WB Mini-Manager Meter

Tru-Test Milk Meters have been setting the standard for over 40 years.

Super-Clamp Bracket
- Stainless steel
- Portable
- Rigid fixing
- One-handed operation

Dovetail Bracket
- Rigid mounting
- Parlour use
- Fit and forget

Hanger Hook / Hanger Bracket
- Stainless steel
- Two sizes
- Portable
Tru-Test Wide Body (WB) Milk Meters have been designed for:

**Higher Milk Flow Rates**

- Faster milking times
- Fewer delays on herd test day
- Less stress on cows and employees

<table>
<thead>
<tr>
<th>OLD TRU-TEST MILK METER</th>
<th>TRU-TEST WB MILK METER</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.2 mm 100 mm$^2$</td>
<td>14.1 mm 156 mm$^2$</td>
</tr>
<tr>
<td>12.6 mm 124 mm$^2$</td>
<td>14.1 mm 165 mm$^2$</td>
</tr>
</tbody>
</table>

- Tru-Test WB Milk Meters are designed with 33% greater inlet and outer area

**Low Vacuum Systems**

- Reduced need to increase vacuum on herd test day
- Reduced risk of mastitis from fluctuating or high vacuum

<table>
<thead>
<tr>
<th>ISO Standard</th>
<th>PASS</th>
<th>FAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLD TRU-TEST MILK METER</td>
<td>TRU-TEST WB MILK METER</td>
<td>OTHER MILK METER</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEAT END VACUUM DROP (kPa) AT 8 LPM AIR ADMISSION</th>
</tr>
</thead>
</table>

**Higher Milk Yields**

- Capacity to deal with very high yielding cows now and in the future

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DAILY PRODUCTION PER COW (kg)</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>14</td>
</tr>
</tbody>
</table>