<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Description</th>
<th>Instron Total Price</th>
<th>MTS Systems Total Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>1</td>
<td>Instron Model 5966, Dual Column table top electromechanical testing system, Capacity 10kN (1000kg, 2250lb) load Capacity Frame and Load Cell, Universal Test System, 5966-A1, 5966-D1, 5966-E1, and 5966-G1</td>
<td>$38,391.00</td>
<td>$37,187.50</td>
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<td>2)</td>
<td>1</td>
<td>Shipping</td>
<td>$240.00</td>
<td>$500.00</td>
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<td></td>
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<td><strong>Total</strong></td>
<td><strong>$38,631.00</strong></td>
<td><strong>$37,687.50</strong></td>
</tr>
</tbody>
</table>

**FOB**

UAH

**TERMS**

Net 30

**WARRANTY**

1 year

**ESTIMATED DELIVERY**

28 days ARO or September 29th if ordered before 9/1/2017
12 weeks (60 days)

**YOUR REFERENCE NO.**

Quotation No. JXMGQ3972-2

2017-55863

**QUOTATION EFFECTIVE UNTIL**

10/23/2017

10/20/2017

**BUSINESS CLASSIFICATION**

LB

LB

MTS Systems has a smaller (47.2 inches) moving Crosshead Travel Distance. UAH needs a larger (47.7 inches) Crosshead Travel Distance for highly ductile materials like polymers and soft metals. MTS Pneumatic grip is 200N, whereas the Instron model is 250N.

The bid is awarded by total low to Instron as the apparent lowest responsible bidder, meeting specifications.