-		I O	In a face of	MTOO
Tensile and Compression Tester (B002509)		d Compression Tester (B002509)	Instron	MTS Systems
Item	Qty	Description	Total Price	Total Price
		Model #		
1)	1	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	\$38,391.00	\$37,187.50
2)	1	Shipping	\$240.00	\$500.00
			¢20 624 00	¢27.697.60
		Total	\$38,631.00	\$37,687.50
		FOB	UAH	UAH
		TERMS	Net 30	Net 30
		WARRANTY	1 year	12 Months
		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.

PKH 08/30/2017

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