1.0	Measuring System - Optional	
1.1	<ul> <li>Advanced Digital Readout OP-250</li> <li>One click measurement for point, line, arc, circle, distance, angle etc.</li> <li>Large clear easy to read backlit LCD display.</li> <li>100 graphic elements can be permanently stored in the non volatile memory.</li> <li>1 micron least count scales on Both X and Y axis.</li> <li>Graphically displays the measured results.</li> <li>Direct printer interface</li> <li>Touch sensing keyboard for ease of operation and improved life.</li> <li>USB communication for backing up, restoring results and printing through a PC.</li> <li>Many more advanced features.</li> </ul>	OP 250  © 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1.2	<ul> <li>Advanced Digital Readout OP-500</li> <li>One click measurement for point, line, arc, circle, distance, angle etc.</li> <li>Large clear easy to read backlit LCD display.</li> <li>Display results in inch/mm, and in polar or Cartesian Co-ordinates.</li> <li>Construct features from stored entities</li> <li>Part alignment &amp; skewing</li> <li>Results can be printed by attaching a printer</li> <li>Measure the entire thread profile including the thread PCD by just picking up 5 points.</li> <li>100 graphic elements can be permanently stored in the non volatile memory.</li> <li>1 micron least count scales on Both X and Y axis.</li> <li>And many more functions in this easy to use full featured DRO.</li> </ul>	-000 X - 000 X
1.3	PC Based measuring software along with PC OP -1000  Measure point, line, circle, ellipse, rounded slot, rectangular slot.  Graphical display of measured entities.  Direct input of nominal values from AutoCAD (DXF) files.  Export drawing the AutoCAD.  Reverse engineering.  Flexible reporting.  Storage of measurement data in XML format.  Construct and measure indirectly measured entities, from stored measurements.  Direct calculate standard tolerances such as Form tolerances roundness straightness concentricity, angularity, parallelism, squareness, position tolerance.  1 micron least count scales on both X and Y axis.  Latest Config PC with 15" LCD monitor.  Optical Edge detector Option for OP100 or OP1000 ( to be	THE PART OF SAME
1.4	ordered initially along with OP100 or OP1000, cannot be retrofitted later on)	
2.0	Optional Accesosories ( Additional Cost)	
2.4	Magnification Lenses	
2.1	Magnification Lens: 20x, 50x, 100x	

2.2	Magnification Lens 5x with special condenser
3.0	Accesosories
3.1	Rotary table, Graduation 360°, working area Ø125mm
3.2	Tilting support between centre 200mm, centre height 70mm
3.3	Set of V-blocks with clamps and centres centre height 70mm
3.4	Set of plain V-blocks 40mmx40mm
3.5	Set of plain V-blocks 20mm x 20mm
3.6	Set of Overlay charts,- Each (british threads, metric threads, radius, angles )
3.7	Ergonomically designed table with cabinet for mounting the instrument
3.8	Instrument Cover - 1No
3.9	Windows OS Licensed copy ( Required for Option 2.3)
3.10	Licensed anti-virus software (Required for Option 2.3)