

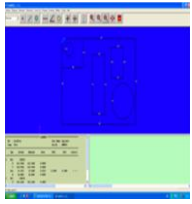





1.0	Measuring System - Optional	
1.1	<p>Advanced Digital Readout OP-250</p> <ul style="list-style-type: none"> • One click measurement for point, line, arc, circle, distance, angle etc. • Large clear easy to read backlit LCD display. • 100 graphic elements can be permanently stored in the non volatile memory. • 1 micron least count scales on Both X and Y axis. • Graphically displays the measured results. • Direct printer interface • Touch sensing keyboard for ease of operation and improved life. • USB communication for backing up, restoring results and printing through a PC. <p>Many more advanced features.</p>	
1.2	<p>Advanced Digital Readout OP-500</p> <ul style="list-style-type: none"> ❖ One click measurement for point, line, arc, circle, distance, angle etc. ❖ Large clear easy to read backlit LCD display. ❖ Display results in inch/mm, and in polar or Cartesian Co-ordinates. ❖ Construct features from stored entities ❖ Part alignment & skewing ❖ Results can be printed by attaching a printer ❖ Measure the entire thread profile including the thread PCD by just picking up 5 points. ❖ 100 graphic elements can be permanently stored in the non volatile memory. ❖ 1 micron least count scales on Both X and Y axis. ❖ And many more functions in this easy to use full featured DRO. 	
1.3	<p>PC Based measuring software along with PC OP -1000</p> <ul style="list-style-type: none"> • 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. 	
1.4	<p>Optical Edge detector Option for OP100 or OP1000 (to be ordered initially along with OP100 or OP1000,cannot be retrofitted later on)</p>	
2.0	Optional Accesosories (Additional Cost)	
	Magnification Lenses	
2.1	Magnification Lens : 20x, 50x, 100x	

2.2	Magnification Lens 5x with special condenser
3.0	Accessories
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)