DRO MILLING & LATHE MACHINE PACKAGE

Features:
- Voltage range: AC80V-260V/50HZ-60HZ.
- Power dissipation: 20VA(SDS6-2V), 15W(D80-3V & D80-4V).
- Two mounting brackets are located at each end of the scale.
- Resolution selection: 0.0002"/0.005mm.
- Zero setting.
- Half calculating, locating workpiece center.
- Inch/mm conversion and INC/ABS conversion.
- Diameter/radius selection.
- Simple & smooth “R” function.
- Divide the perimeter of circle # (Bolt Circle Drilling).
- Hole drilling along an oblique line.
- Save 200 work piece zero points.
- Angular surface processing.
- Progressive processing of rectangular inner chamber.
- stop once the target value reaches.
- Cone measure.
- Number percolate.
- Takes 16 bits & 32 bits CPU technology.
- 200 cutlery memory.
- Power failure memory.
- DC10-F series small size encoder.

D60 Digital Readout

Features:
- Voltage range: AC 80V-260V/50HZ-60HZ.
- Power dissipation: 20VA.
- Coordinate number: 1/2/3.
- Display: 7-bit display with signed.
- Times frequency: 4X.
- Readout box input signal: TTL, ELA-422-A.
- Angular surface processing.
- Progressive processing of rectangular inner chamber.
- stop once the target value reaches.
- Cone measure.
- Number percolate.
- Takes 16 bits & 32 bits CPU technology.
- 200 cutlery memory.
- Power failure memory.
- DC10-F series small size encoder.

2-Axis DRO for Milling Machine (X, Y)

Includes:
- All mounting hardware.
- 2 linear glass scales.
- 1 standard DRO counter (SDS6-2V).
- Operating manual.
- Mounting arm for DRO.

2-Axis DRO for Lathe Machine (X, Y)

Includes:
- All mounting hardware.
- 2 linear glass scales (the cross slide scale is the slim style).
- 1 standard DRO counter (SDS6-2V).
- Operating manual.
- Mounting arm for DRO.

STANDARD GLASS SCALE (BED LENGTH LSE)

Features:
- Resolution 0.0002"/0.005mm.
- Max. response speeds: 47 in./sec.
- Aluminum outside case with double rubber seals.
- Over 10" connecting cable.

SLIM GLASS SCALE (FOR LATHE CROSS FEED)