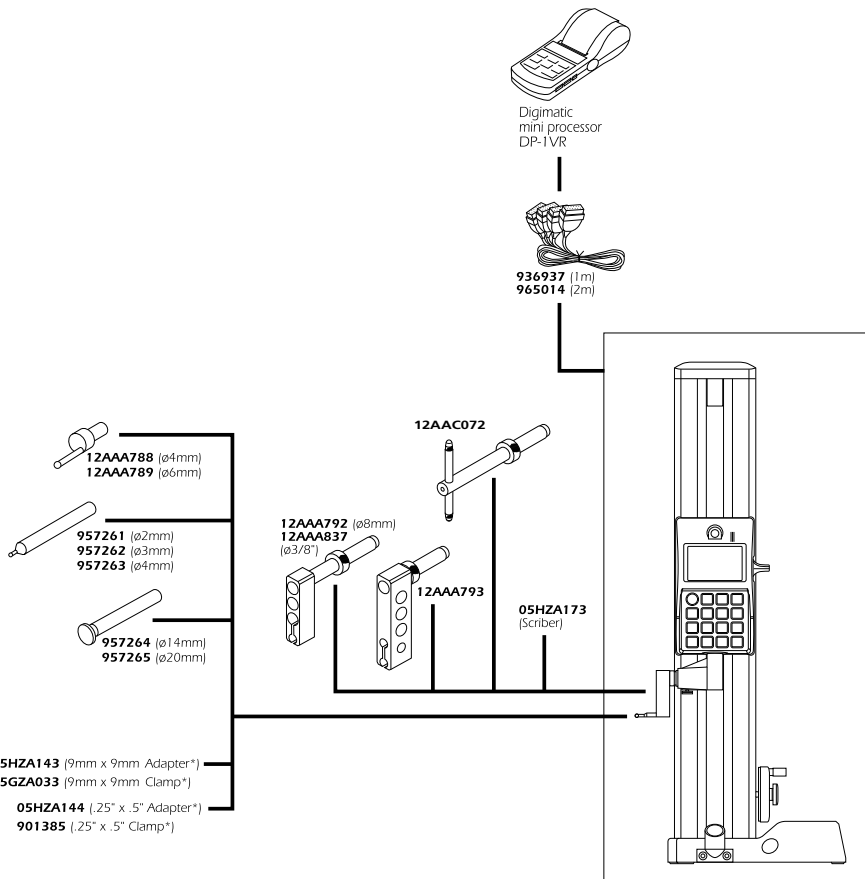
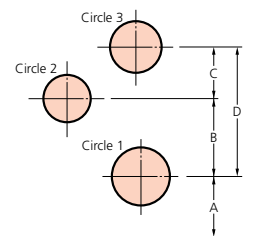


Optional Accessories

- 12AAC072: Depth probe
- 12AAA792: Dial indicator ($\varnothing 8\text{mm}$ stem) holder
- 12AAA837: Dial indicator ($\varnothing 3/8''$ stem) holder
- 12AAA793: Probe extension holder (3.3" / 85mm)
- 12AAF667: $\varnothing 2\text{mm}$ ruby ball probe
- 957261: $\varnothing 2\text{mm}$ ball probe
- 957262: $\varnothing 3\text{mm}$ ball probe
- 957263: $\varnothing 4\text{mm}$ ball probe
- 05HAA394: $\varnothing 5\text{mm}$ ball probe (for 05HZA148)
- 12AAB552: $\varnothing 10\text{ mm}$ ball probe, L=55mm
- 12AAF670: $\varnothing 5\text{mm}$ disk probe
- 12AAF671: $\varnothing 10\text{mm}$ disk probe
- 957264: $\varnothing 14\text{mm}$ disk probe
- 957265: $\varnothing 20\text{mm}$ disk probe
- 12AAA788: $\varnothing 4\text{mm}$ ball offset probe
- 05HAA394: $\varnothing 5\text{mm}$ ball offset probe
- 12AAA789: $\varnothing 6\text{mm}$ ball offset probe
- 05HZA173: Scriber
- 264-504-5A: DP-1VR
- 936937: SPC cable (40" / 1m)
- 965014: SPC cable (80" / 2m)

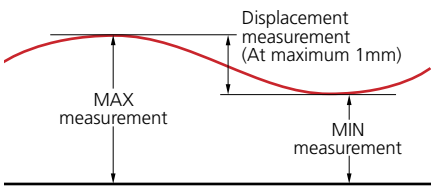
Circle pitch measurement

The length A, B, C and D can be determined by measuring circles 1 to 3 once each, using the memory of measuring data together with the calculation function. (A maximum of nine circle measurement data can be saved.)



* Possible to use the scriber for Height Gage.

Maximum/minimum and displacement measurement



Inside diameter measurement

DIMENSIONS

