



**LABEL ATTACHING
POSITION INSPECTION
BY INSPECTION MICROSCOPE
& OCULAR MICROMETER**



TIME
SAVER



PROCESS
IMPROVEMENT





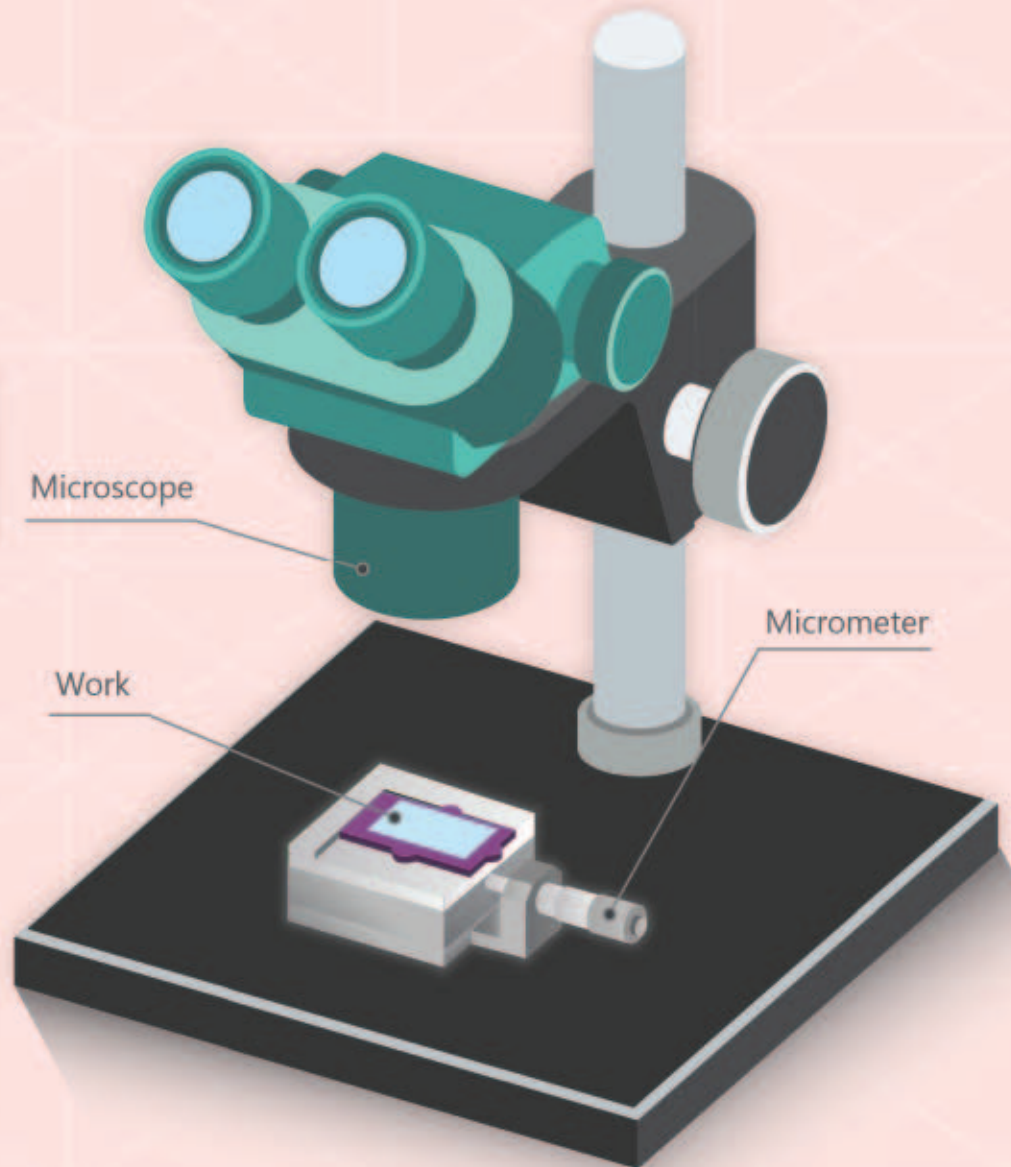
Workability of inspection with a separate microscope and micrometer is not good, and production volume does not increase.



Turning of micrometer and feeding of work is very troublesome.



The scale of micrometer is difficult to read.

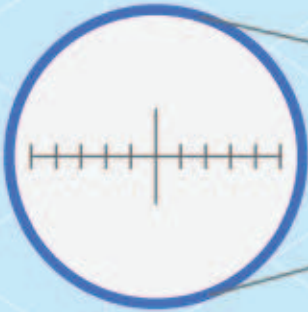


Micrometer was changed to digital type, difficulty of reading was improved but not the production quantity since feeding operation itself has not changed.

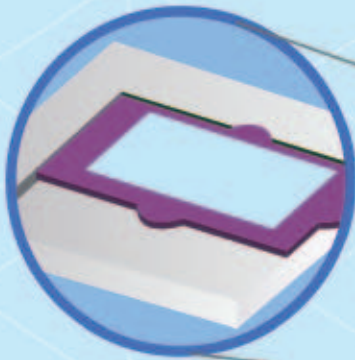




Using the Inspection Microscope with a built-in ocular micrometer improves workability, increasing production.



The scale of micrometer installed in the microscope is easy to read.



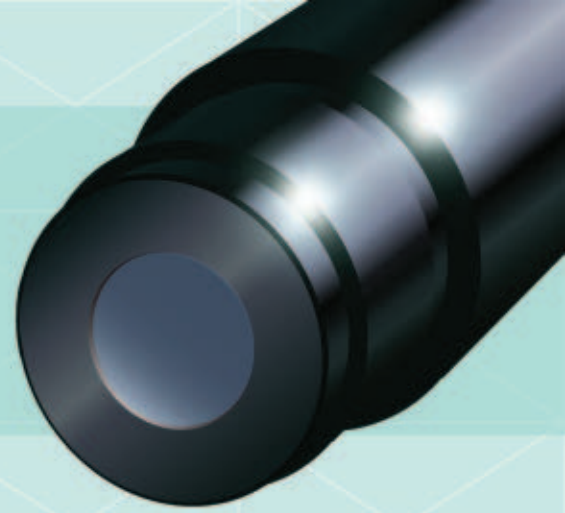
No turning of micrometer and feeding of work. Inspection is convenient.



Inspection is now conducted using the scale of micrometer installed in the microscope. As a result, inspection time significantly reduced and production quantity has increased.



INSPECTION MICROSCOPE [MAJOR SCOPE (M-45)]



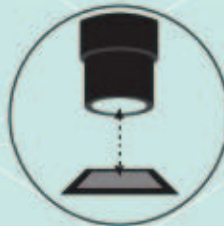
Bright lens
and wide view



Upright image type
microscope



10x ocular lens
& 2x object lens



Non-contact
measuring microscope



Corresponds to
various usage

Looking at the monitor is possible using CCD camera mounted at the tip of ocular lens.



The image caught by CCD camera can be seen in the monitor.



More convenient inspection can be conducted by looking through the monitor operation.

