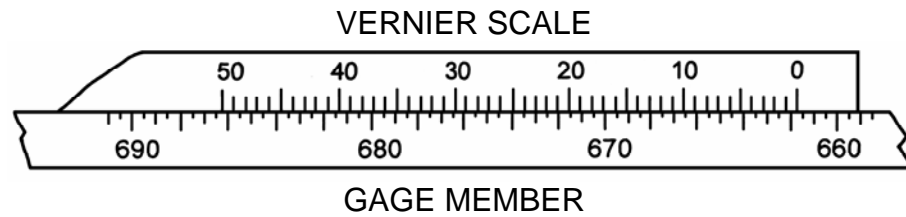




READING O-RING INSIDE DIAMETER TAPES METRIC



The tape and part should be wiped clean. The tape is aligned on the inside diameter flat and snug to the part, straight and parallel so the gage member is flat against the vernier scale.

Each line on the gage member represents .5mm, while each line on the vernier represents .01mm. The zero on the vernier is past the 661.5 line on the gage member for the tape. Now find the line on the vernier which corresponds exactly with the line above. The example shows it to be the 23rd line which equals .23mm. This is added to the 661.5 reading, making a true inside diameter reading of 661.73mm.

Inside diameter tapes are manufactured at 68° F under no tension. All inside diameter tapes are marked I.D. and are calibrated for direct inside diameter readings.

As a suggestion for checking large diameters – pieces of masking tape can be used to hold the tape in the proper parallel position.

Tape resolution is $\pm .01$ mm with an accuracy of $\pm .09$ mm on standard ranges up to 900mm. Standard range tapes over 900mm and extended range tapes have an accuracy of $\pm .14$ mm.

Care

When not in use, wipe clean and apply a light rust preventative oil. Store tape in container.

No periodic adjustments are needed.

Make certain the tape has not been stepped on or kinked which may destroy the accuracy.