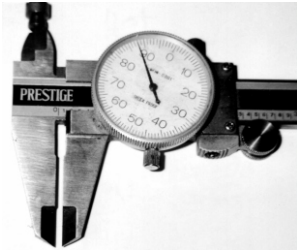


# Jet Orifice Calipers



Until now the only method of accurately measuring the actual orifice diameter has been plug gauges which is time consuming and very expensive. We have modified these calipers on a cutter grinder to gain access to the jet orifice and measure its diameter to .001 accuracy.

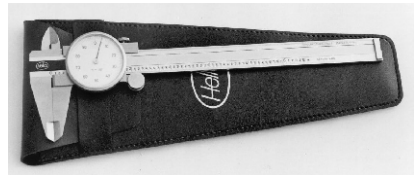
Orifice diameter and jet numbers are not only the same, included is a chart listing orifice diameter to jet numbers. Now you can put those mis-marked, unmarked and re-drilled jets in order and actually know what to expect when you make your next jet change.



FEATURES INCLUDE:

- \*1.6" jaw depth
- \*Stainless steel hardened throughout with measuring faces precision ground and lapped for ultimate accuracy.
- \*Scale surface: Satin chrome finished with micro-fine engraved graduations in inches.
- \*Accuracy .001" per 6"
- \*Easily used, accurate-read directly to .001" on large clear dial.
- \*Dial reads directly to .001" and is adjustable for setting.
- \*Has thumb roll for fast adjustment.
- \*Raised sliding surface prevents defacement of graduations.
- \*Price includes fitted case.

## Dial Calipers ~ Range 0-6"



Dial calipers are probably the most versatile measuring tool available. Provides inside, outside, as well as depth measurements up to six inches.



## Digital Calipers

### SPECIAL FEATURES:

- \*True inch/metric conversion
- \*Includes fitted case and battery
- \*Available in 6" ~ 8" ~ 12" range
- \*Totally portable, no cords, battery packs, etc.
- \*1.5V battery lasts approximately 9,000 hours (one year)
- \*Floating zero feature allows operator to use calipers as a go-no go gauge for comparing such things as piston pins, piston diameters, etc.

