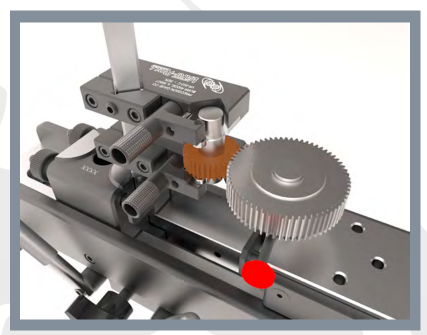
Tungsten carbide vees provide for the mounting of centerless pinion type gears from their journal bearing diameters. Spring-loaded clamps with convenient level actuating handles permit rapid inspection. Vee attachment design eliminates the effect of location diameter eccenticity on the center distance reading. A 0.500" / 12.7mm mounting shank lets you position various sized gears on the centerline of the VARI-ROLL tester.

Three vee sizes are available with capacity from 0.32"/0.8mm to 0.500"/12.7mm. Nonadjustable fixtures available for long run jobs.





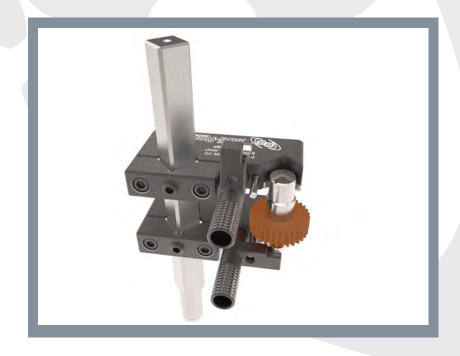
+ SPECIFICATIONS

Maximum center distance:

on VR-G2 4-1/4" / 108mm on VR-G4 8-1/4" / 210mm

Maximum diameter capacity of part gear 2-3/8" / 60mm

Maximum length between vees 4-1/2"/114mm







"Quality Since 1948" -

Phone: (630) 655-2121 Fax: (630) 655-3073 sales@precisiongageco.com

