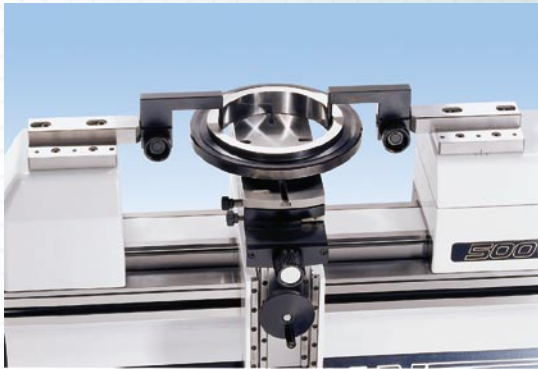


Fred V. Fowler Company, Inc.



Trimos Labconcept Applications



▲ checking of ring gages from dia. .473"(12mm) to 10"(250mm) using 54-197-011, 54-197-142 & 54-197-162



▲ checking of threaded ring gages from pitch 0.7 to 6mm/48 to 4 threads per inch (max. internal dia. 7.08"/180mm) using 54-197-011, 54-197-142, 54-197-074 & 54-197-075



▲ checking of plug gages and threaded plug gages from dia. 1.18" to 10"/30 to 250mm using 54-197-011, 54-197-142, 54-190-806 & 54-197-007

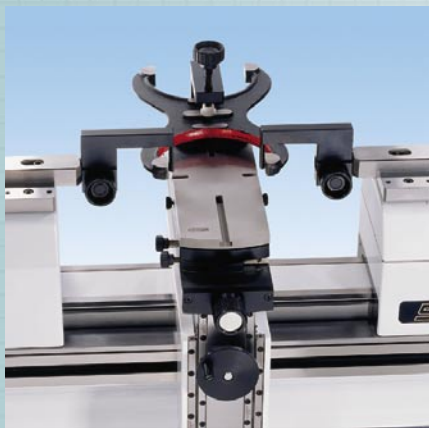


▲ checking of dial indicators and dial comparators up to 2"/50mm range using 54-197-015

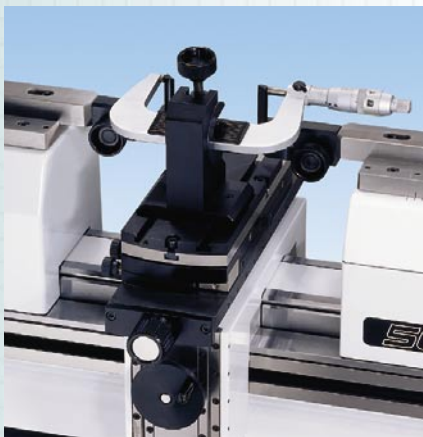


Checking of plug gages and threaded plug gages between centers up to max. dia. 1.18"/30mm, max. length 6"/150mm using 54-197-011, 54-197-106, 54-197-806 & 54-197-007





▲ checking of snap gages with range from .473 to 6"/12 to 150mm using 54-197-011, 54-197-014 & 54-197-162



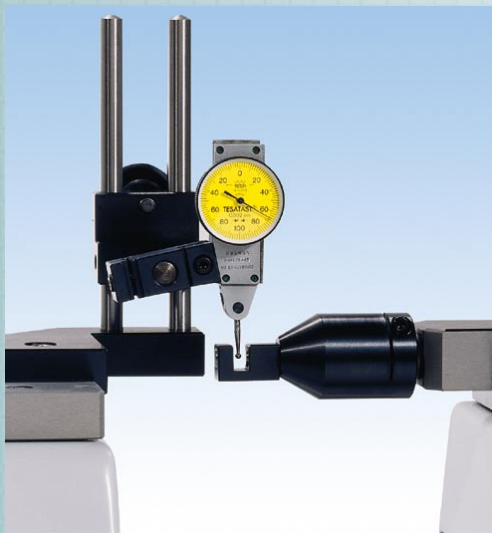
▲ checking and setting of external micrometers with measuring from .4725" to 4"/12 to 100mm using 54-197-011, 54-197-114 & 54-197-162



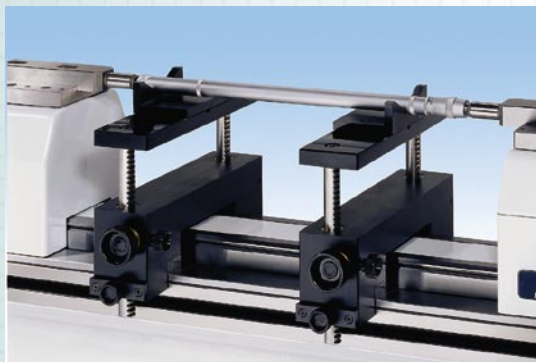
▲ Trimos temperature compensation package 54-197-001



▲ Trimos Heavy Duty Table 54-197-019



▲ checking of lever (test) dial indicators using 54-197-115



▲ checking and setting of internal micrometers using 54-196-107 & 54-196-021