

Spindle Adjustment Upgrade Kit

for Stolle Reynolds RT-6 and RT-6XP Light Testers

Stolle Reynolds Light Tester

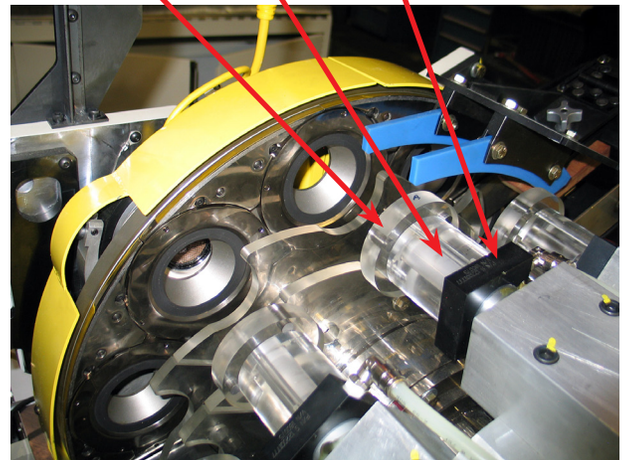
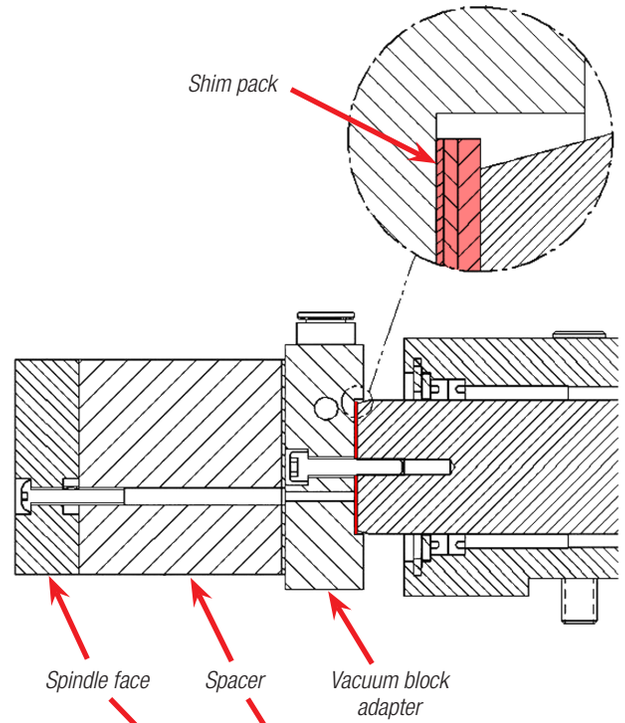
Technical Update 1201-2



Stolle has developed an upgrade kit that makes adjusting the spindles of Reynolds Light Testers much faster and easier and requires no on-site machining. The location of the spindle face with relation to the seal is an important setup on these machines. This location determines how far the can flange will protrude into the seal during the testing process. If there is too much protrusion, the seals will wear prematurely. If there is not enough protrusion, light can pass between the flange of the can and the seal and the can will be incorrectly rejected.

This upgrade kit will allow this adjustment to be made without machining the spindle face spacer. The current design requires oversized spindle face spacers from Stolle that are machined at the customer location once the setup dimension is found on the light tester. The new design will use standard spindle face spacers that will not need to be reworked. Instead, a shim pack is used behind the vacuum block adapter to locate the face of the spindle face during setup. Each upgrade kit will include a modified vacuum block adapter, a spindle face spacer sized for the nominal can size and a set of shims for each spindle.

The spindle adjustment upgrade kit is available for all existing Stolle Reynolds RT-6 and RT-6XP Light Testers, and the new spindle design is used on all new machines.



For more information and pricing on the spindle adjustment upgrade kits, please contact Jim Sterling at Stolle Centennial at +1 303 708-5122 or jim.sterling@stollemachinery.com.



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