Our servo positioning flag stop system helps to quickly adjust tube out through the machine’s H.M.I. (human machine interface). It provides consistent adjustments for quicker setup up times.

• 12.5 times faster than standard trunnion flag system when making tube out of jaw adjustments
• On average, it takes two minutes to make a 1.5” adjustment on a manual trunnion flag, the Servo Flag takes only 7 seconds
• Average time savings is 12.5 minutes per shift
• Pays itself back in less than three months at one shift/day*
• Payback is less than one month running three shifts/day*
• Retro fits of older machines are also available — contact MTD for more information

* Values based on five setups per shift
* Values are estimates, actual payback may vary