

SERVICE INFORMATION SHEET 214

SI 214 - July, 2021

Cast Iron Spindles - Initial Lubrication

Scag cast iron spindles are produced using state of the art manufacturing processes and world-class assembly procedures providing your customers with the best spindle in the industry.

During assembly, each spindle is filled with a precise amount of grease eliminating the need for additional greasing during your pre-delivery inspection.

In order to prevent possible damage to the lower seal, it is important to allow the grease applied during factory assembly a chance to "shear" or "break-in" before additional grease is applied.

Please be sure to direct your customers to the maintenance schedule provided in their operators manual for details on recommended service intervals.

- Note -

This recommendation applies to new machines being inspected prior to delivery as well as over-the-counter parts sales.