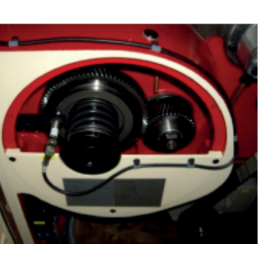




GD4350 Three point torque regulator



Reduce the risk of machine damage with a three point torque regulator



Risk of machine damage

 Single point torque regulator requires higher torque settings in order to drive

Consequences • Higher maintenance costs

Loss of production

Increased down time

Solution
Removal of the single point torque regulator and replacement with a three point torque regulator

• Immediate stop after jam

Advantages • Reduced risk of machine damage due to lighter torque settings

 Removal of the single point torque regulator and replacement with a three point torque regulator

Time required • Approx. machine down time: 2 hours

Total mechanical hours: 3 hours

Total electrical hours: 0 hours (local electrical support possible)

Guarantee • One year guarantee

Suitable for all GD 4350

Scope

