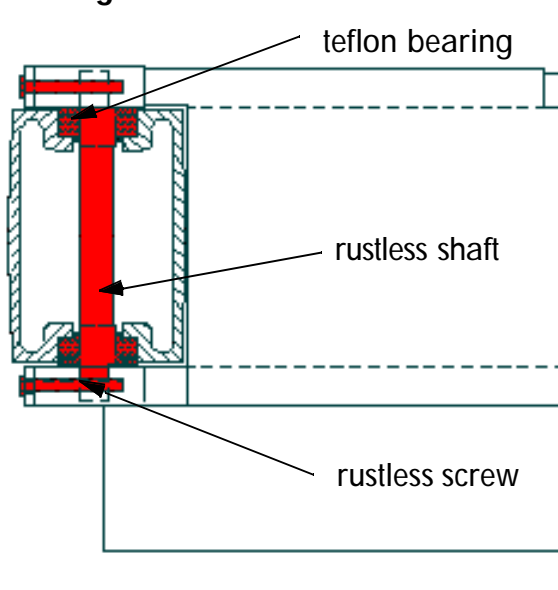
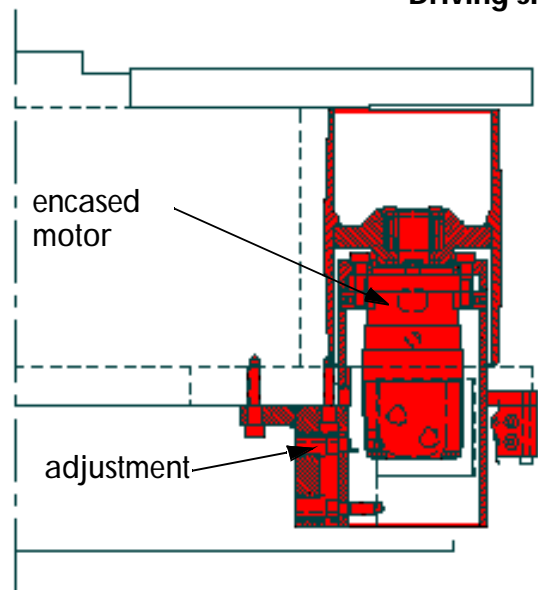


Rebuilding kit for drive of rollers in the tables, KS-122/124

Stretching side



Driving side



Increase the safety of operation through changing to our new construction of the belt drive in the tables on KS-122/124.

Because water from the saw guides has entered into the bearings and caused rust, we have replaced the ball bearings on the stretching side with bearings of teflon. We have also introduced rustless shafts and screws.

The hydraulic motor serves as bearing on the driving side, and it is well protected direct into the roller.

To track the belt in the middle of the roller so it does not become worn on one side, we have made the drive roller adjustable.

For more information and quotation, please contact AriVislanda After Sales department.