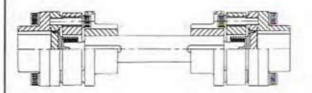
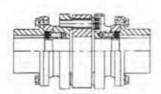
OTHER COUPLINGS AVAILABLE

SERIES "EL"



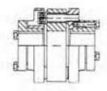
o Floating Shaft Couplings

Floating shaft couplings accommodate applications having an increased distance between shaft ends. The offset misalignment capacity of the coupling increases proportionately with the increased shaft separation. Removal of the shaft is performed by unbolting the hubs mounted on the equipment shafts and dropping out the center section of the shaft.



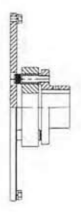
o Drop-Out Spacer Couplings

Applications requiring spacer type couplings such as motor driven back-pull-out pumps, AVS pumps, process pumps, etc. This coupling allows for easy removal of the center drop out section, enabling routine pump back-pull-out section maintenance with a minimal amount of downtime. The coupling design allows for replacement of drop out sections from other manufacturers without replacing the existing outboard hubs.



o Couplings Bored For Bushings

The couplings can be bored to suit several styles of bushings.



o Flywheel Mount Couplings

Mounting plates to suit flywheel mounts of several motor and flywheel types.