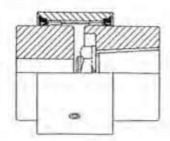
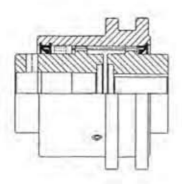
## OTHER COUPLINGS AVAILABLE

SERIES "S"



## o Mill Motor Couplings

Used frequently in many mill applications, taper bored mill motor hubs allow for rapid mounting and removal without damaging the shaft or bore. Hubs are available to suit standard AISE mill motor frames or can be produced to suit non standard tapers.



## o Cutout Couplings

Pairs of cutout couplings are commonly used on dual drives, having an auxiliary prime mover (usually an engine or turbine) for emergency use. The changeover is performed at standstill by disengaging the coupling on the primary driver and engaging the coupling on the standby drive. With one cutout coupling, a unidirectional drive can be disconnected to permit partial System reversal. The first unit of a tandem drive can be similarly cut out.

## 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 removing the seals and sliding the rigid hub further on the shaft.

