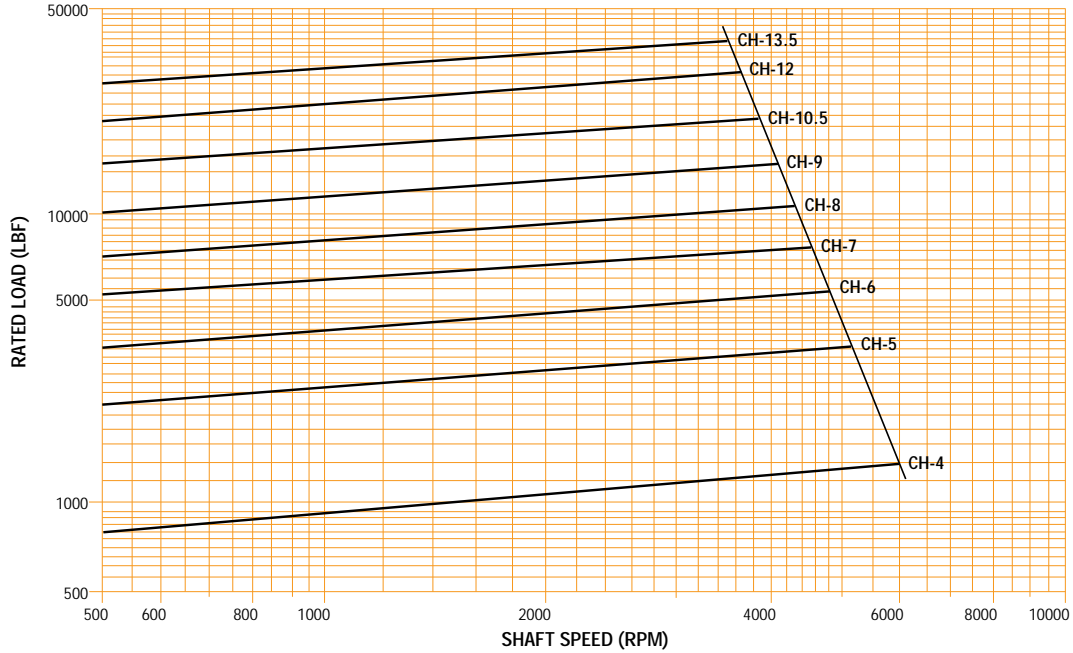
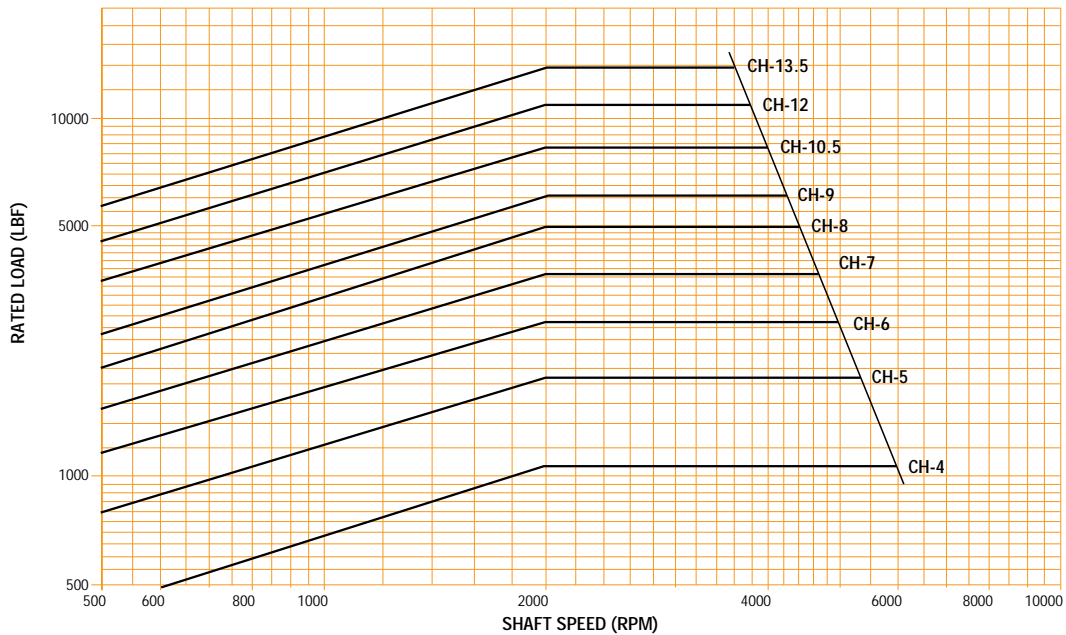


# PERFORMANCE DATA CURVES

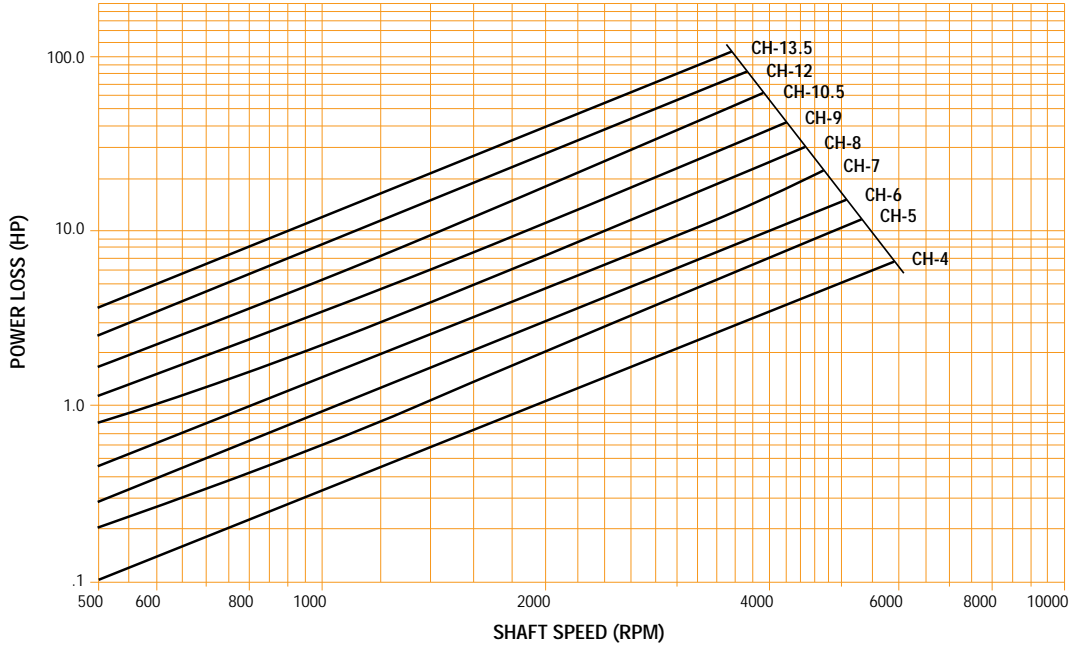
## RATED LOAD FOR CH SYSTEM THRUST BEARINGS (ENGLISH)



## RATED LOAD FOR CH SYSTEM JOURNAL BEARINGS (ENGLISH)

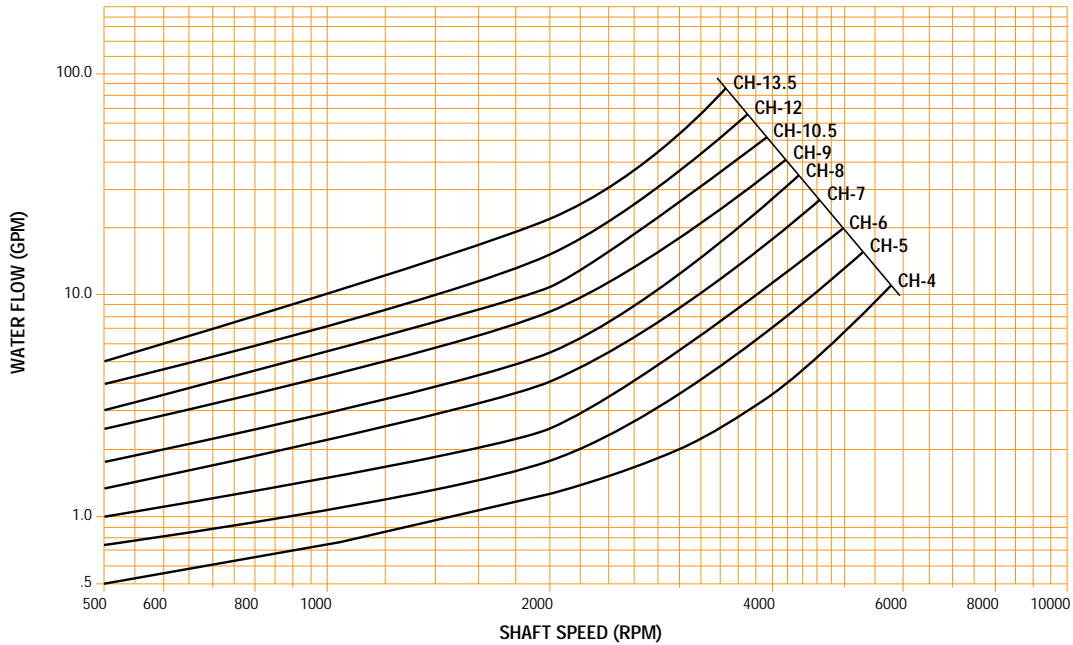


## TOTAL FRICTIONAL LOSS FOR CH SYSTEM (ENGLISH)



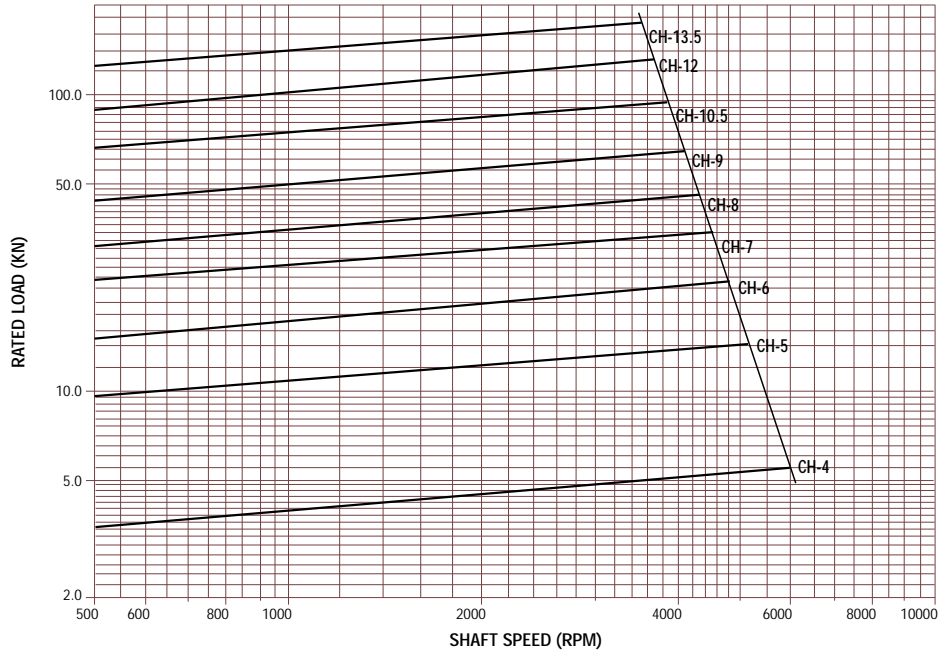
Based on rated thrust and journal loads, ISO VG 46 oil, 120°F sump temperature

## RECOMMENDED COOLING WATER FLOW FOR CH SYSTEM (ENGLISH)



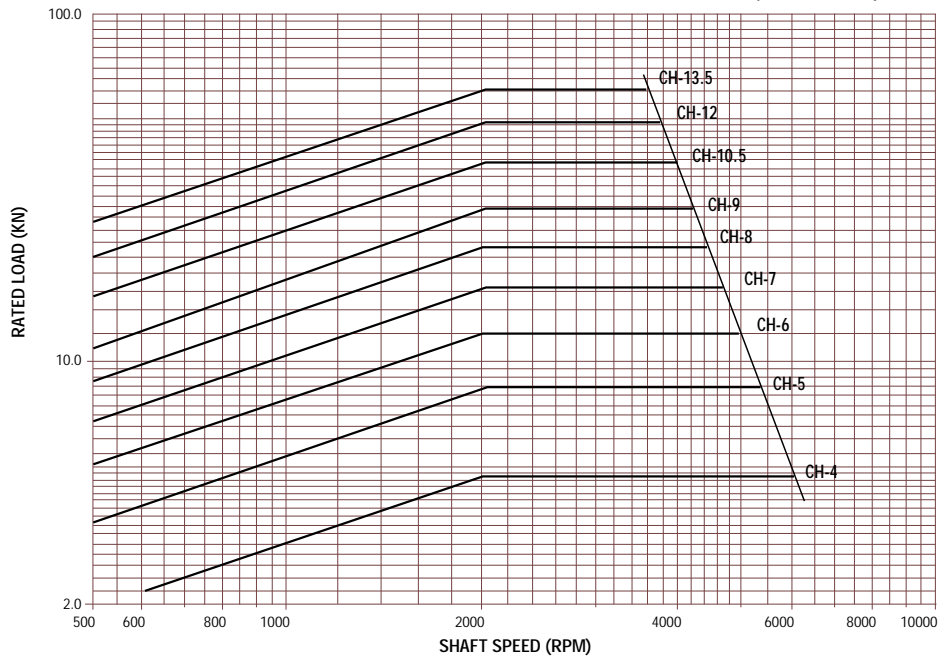
Based on rated loads, standard cooler, ISO VG 46 oil at 120°F inlet, 80°F cooling water

### RATED LOAD FOR CH SYSTEM THRUST BEARINGS (METRIC)



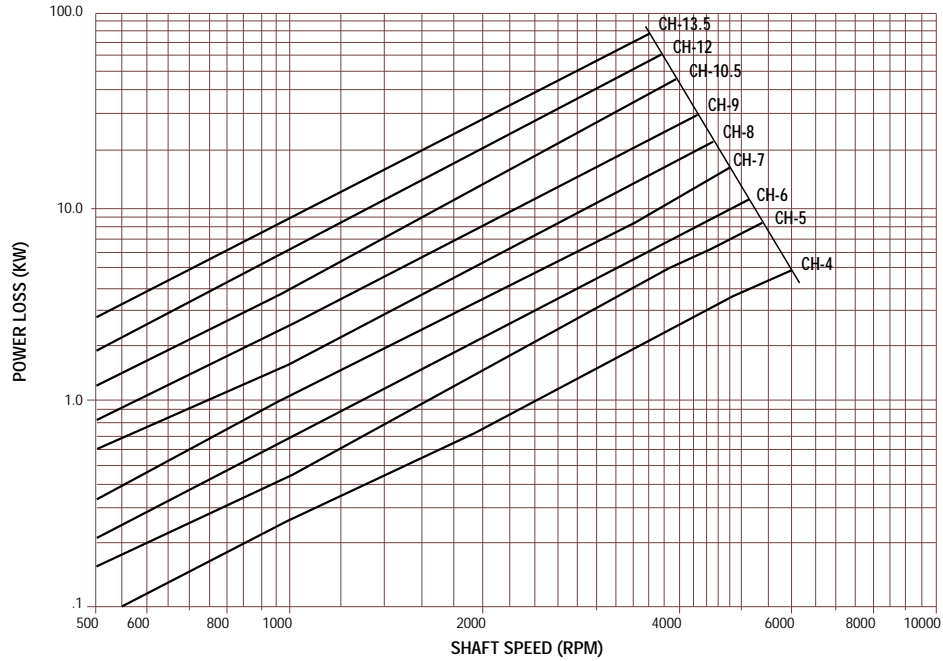
Based on ISO VG 46 oil at 49°C sump temperature

### RATED LOAD FOR CH SYSTEM JOURNAL BEARINGS (METRIC)



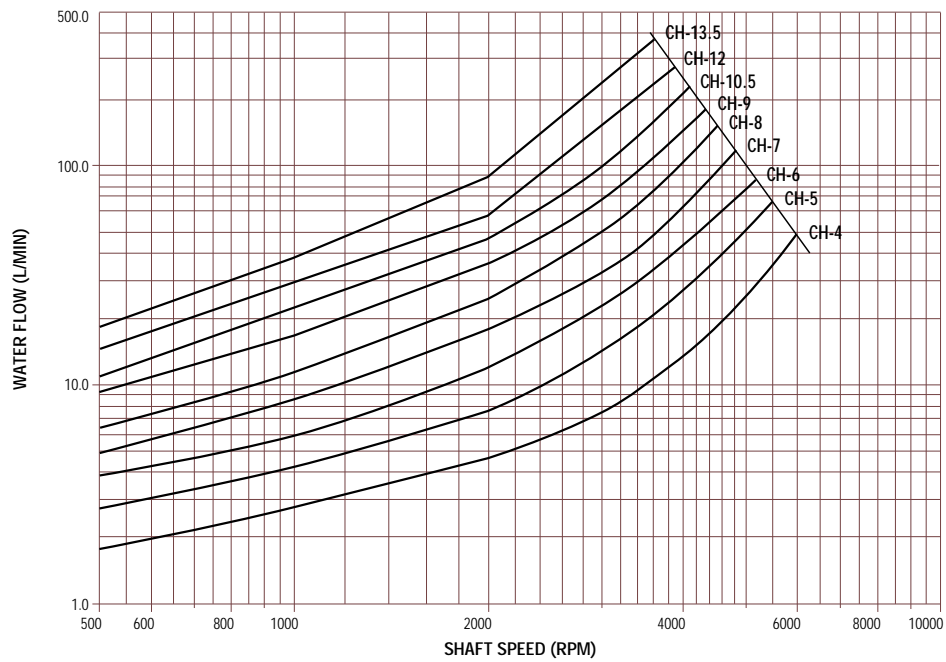
Based on ISO VG 46 oil at 49°C sump temperature at the journal mean diameter

### TOTAL FRICTIONAL LOSS FOR CH SYSTEM (METRIC)



Based on rated thrust and journal loads, ISO VG 46 oil, 49°C sump temperature

### RECOMMENDED COOLING WATER FLOW FOR CH SYSTEM (METRIC)



Based on rated loads, standard cooler, ISO VG 46 oil at 49°C inlet, 27°C cooling water