INQUIRY AND ORDERING INFORMATION

Please include all the following information when ordering or inquiring about CH and/or C Systems. This information is also helpful in confirming your unit selection and providing you with accurate performance data. For applications outside the standard range, or for special features not listed in this catalog, please consult your Kingsbury Sales Engineer directly. In an effort to

continually improve quality and performance, Kingsbury reserves the right to upgrade materials and/or design as we see fit. Please fax this form to Kingsbury, Inc.: 215-824-4999.

| Project Reference # | | |
|--|--|---|
| Your Name | | |
| Company | | |
| Phone/Fax | | |
| APPLICATION DATA Style and Shaft Diameter | | |
| Axial (Thrust) Load | | |
| Normal | Maximum | Start-Up |
| Radial Load | | |
| Normal | Maximum | |
| Lubricant | | |
| ISO Viscosity Grade | or viscosity at stated temper | rature |
| Coolant | | |
| Type Inlet Tempe | erature Inlet F | Pressure |
| Shaft Speed | | |
| Normal Max Conti | nuous Overspeed (| (if applicable): |
| Special Requirements | | |
| Ambient temperature-min/max | ^ /°F/°C Loca | ation: \Box Sheltered \Box Exposed |
| OPTIONS All bronze cooler for seawater (attached) All stainless cooler (remote) Forced air cooler (remote) Connections for cooling water thermostat Connections for remote cooler (no cooler included) | Thrust RTDs or thermocouples taps (Only available on CH units) Journal RTD or thermocouple tap Radial vibration probe taps Axial (thrust) probe taps (Only available on CH units) Timing and phase reference (Only available on CH units) Oil sump heater tap/boss (Only available on CH units) | Oil sump heater with thermostat (Only available on CH units) Explosion-proof heater/thermostat housing End seal arrangement—provision for customer-supplied seal End seal arrangement—Inpro/Seal® included Full-flange Flush-mount (no spigot) |
| Additional | | |