

Information Request

| NAME: | | | | | | | |
|---|---|--|--|-------------------------------------|-------------------|---------------------|--|
| COMPANY NAME: _ | | | | | | | |
| DEPARTMENT or PO | SITION: | | | | | | |
| E-MAIL: | | | | PHONE: | | | |
| ADDRESS: | | | | | | | |
| Ball Valves. Type→ | □Т | runnion | | | ☐ Floater | | |
| Ball Valves. Body Configuration: | ☐ Top Entry☐ Center Sp | it Body | ☐ End Entry ☐ Bolted Body (2 or 3 pieces) ☐ Tandem Designs (Dual-Ball or Ball-Check) | | | | |
| Ball Valves. Bore size → | ☐ Full bore | | □ Red | uced Bo | ore \Box | Special Bore | |
| □ API-6A Valves. Stand □ API-6A Intermediate □ API-6D or 6DSS Valv □ API-6DSS, Sub Sea V □ Cryogenic Valves. Api □ High Temperature V □ Pig Launcher/Receiv | e Rating → yes. ASME / ANSI /alves. Approx. w pprox. Temperat /alves. Approx. T | vater Depth - ure range → emp. range - | → | | | | |
| ☐ Double Block and Bleed (DB&B) valves | | | | ☐ Double Isolation and Bleed (DI&B) | | | |
| Service/Application: | | Additional Ir | nformat | ion. | | | |
| Size: | Max. Pressure: | ax. Pressure: | | | Max. Temperature: | | |
| Preferred Seat Type (if applicable) → ☐ Soft Seat | | | | ☐ Metal to Metal Seat | | | |
| Special Body or Trim ma Special Tests, Reports or Other (Specify): | • • • • • • | | □ 1-v | | □ 2-weeks | ☐ Just a reference | |
| |] Immediately | ☐ 3-days | | veek | ☐ 2-weeks | □ by phone / e-mail | |

Please scan and email this form to your sales representative, or to sales@cornerstonevalve.com