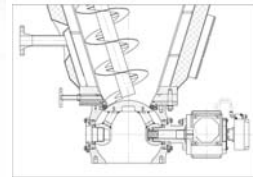


Questionnaire Ball-Segment-Valve



Please send to: Heinkel USA, 856-467-1010 Fax - 856-467-3399

Contact Information

Company _____ Street _____
City _____ Zip Code _____
First Name _____ Last Name _____
Phone _____ Fax _____
Email _____ www _____

1. **Size:** Nominal size DIN DN _____ ANSI _____ " or diameter inside _____
2. **Application:** Inlet Valve, Outlet Valve, Process? _____
3. **Solids:** name, particle size, characteristic _____
4. **Solvent name:** _____
5. **Area Classification** _____
6. **Cleaning:** Medium _____
7. **CIP nozzles:** Yes / No
8. **Design data:**
Design pressure: PSI min / max _____ Design temperature: °F min / max. _____
9. **Process data above the segment:**
Operating pressure: PSI min / max _____ Operating temperature: °F min / max _____
10. **Process data below the segment:**
Operating pressure: PSI min / max _____ Operating temperature: °F min / max _____
11. **Materials Ball-Segment-Valve:** Parts with product contact _____ other parts _____
12. **Material inflatable seal:** EPDM Perlast® (FFKM) Kalrez® Silicone (VMQ) Viton (FKM)
13. **Surface Quality:**
Inside, Parts with product contact : Ra_≤ _____ Outside, none product contact: Ra_≤ _____
14. **E- Polish Exterior:** Yes, No
15. **E- Polish Interior:** Yes, No
16. **Actuator:** Double acting _____ single acting _____
17. **Documentation language:** English
18. **Operation cycles:** _____ / 24hr _____ / year
19. **Remarks, Others:**