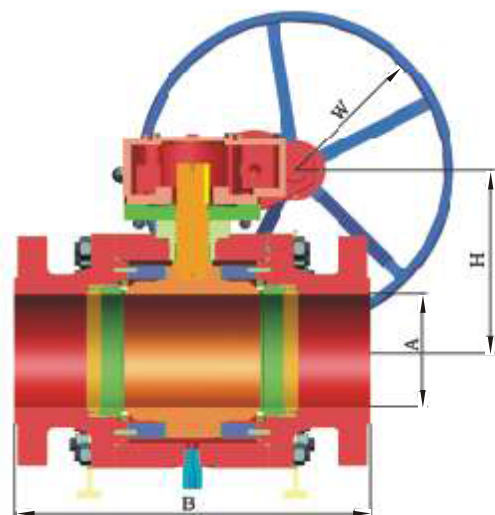


E-L400 Type 6A Spec. Ball Valve

- Working pressure: 2,000 psi ~ 5,000psi
- Nominal size: 2 1/16" ~ 9"
- Working temperature: -46 °C ~ 121 °C (LU)
- Material class: AA, BB, CC, DD, EE, FF, HH
- Product specification level: PSL1, PSL2, PSL3, PSL3G, PSL4
- Performance requirement: PR1, PR2
- Working medium: Oil, gas, mud, gas containing H2S, CO2
- 3-piece forged steel structure that can be easily and quickly repaired and assembled.
- Trunnion ball valve design with spring assisted seats to ensure a reliable seal.
- The gear operator ensures the valve requires minimal effort in both directions.
- Firesafe certified and incorporates an anti-static design that is tested and proven effective.



E-L400 type 6A spec. ball valve spec.



Flange Spec	W. P. (psi)	A (mm/in)	B (mm/in)	H (mm/in)	W (mm/in)
2-1/16"	2,000	52. 4/2. 07"	295/11. 62"	440/17. 32"	Φ 250/9. 84"
2-1/16"	3,000	52. 4/2. 07"	371/14. 62"	460/18. 11"	Φ 330/12. 99"
2-1/16"	5,000	52. 4/2. 07"	371/14. 62"	460/18. 11"	Φ 330/12. 99"
2-9/16"	2,000	65. 1/2. 47"	333/13. 12"	450/17. 72"	Φ 250/9. 84"
2-9/16"	3,000	65. 1/2. 47"	422/16. 62"	480/18. 90"	Φ 330/12. 99"
2-9/16"	5,000	65. 1/2. 47"	422/16. 62"	480/18. 90"	Φ 330/12. 99"
3-1/8"	3,000	79. 4/3. 12"	435/17. 13"	480/18. 90"	Φ 350/13. 78"
3-1/8"	5,000	79. 4/3. 12"	473/18. 62"	520/20. 47"	Φ 400/15. 75"
4-1/16"	3,000	103. 2/4. 06"	511/20. 12"	560/22. 05"	Φ 400/15. 75"
4-1/16"	5,000	103. 2/4. 06"	549/21. 62"	580/22. 83"	Φ 450/17. 72"
5-1/8"	3,000	130. 2/5. 13"	613/24. 13"	660/25. 98"	Φ 550/21. 65"
5-1/8"	5,000	130. 2/5. 13"	727/28. 62"	680/26. 77"	Φ 610/24. 02"
7-1/16"	3,000	179. 4/7. 06"	714/28. 11"	710/27. 95"	Φ 610/24. 02"
7-1/16"	5,000	179. 4/7. 06"	813/32. 00"	760/29. 92"	Φ 660/25. 98"