

BALL VALVES

Hi-Kalibre produces our own line of high pressure, high performance quarter turn ball valves. Our rugged, reliable ball valve design is available with a wide variety of flanged and bolted connections for virtually any application. These valves are typically used in ball valve manifolds, choke and kill assemblies, mud line applications and can be hydraulically actuated for remote operation.



DESIGN FEATURES INCLUDE:

- Soft seat design allows both low and high pressure sealing
- Low torque operation at maximum pressure
- Forged body and bonnet construction
- Wide variety of sizes and flanged connection options
- Fully NACE compliant
- Reliable, field proven, serviceable design



Series	ID (")	End Connections	Body Shape	Service	Length (")	Weight (Ibs.)	Pressure (psig)	Alternate End Connections / Configurations
HK-B1561	1.50	Flange Swivel	Round	NACE	5.00	60	6000	Weld End, Hammer Union, NPT, API
HK-B1510	1.50	Flange Swivel	Round	NACE	5.50	55	10000	Weld End, Hammer Union, API
HK-B2030	2.00	Flange Swivel	Round	NACE	5.00	45	3000	Weld End, Hammer Union, NPT, API
HK-B2010	2.00	Flange Swivel	Round	NACE	6.00	60	10000	Weld End, Hammer Union, API
HK-B2136	2.06	Flange Swivel	Round	NACE	5.00	40	3000	Weld End, Hammer Union, NPT, API
HK-B2150	2.13	Flange Swivel	Round	NACE	5.50	45	5000	Weld End, Hammer Union, NPT, API
HK-B3136	3.13	Flange Swivel	Round	NACE	8.00	115	3000	Weld End, Hammer Union, NPT, API
HK-B3260	3.16	Flange Swivel	Round	NACE	10.00	200	5000	Weld End, Hammer Union, NPT, API
HK-B3110	3.13	Flange Swivel	Round	NACE	9.00	200	10000	Weld End, Hammer Union, API

***Contact Hi-Kalibre Equipment for custom ball valve sizes or configurations