

BLACK GOLD PUMP & SUPPLY, INC.

VALVES

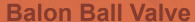
Valves for oil and gas field drilling and production equipment

Black Gold only offer the best

Black Gold offer the Premium Balon Valves

Balon has established a reputation for providing ball, check and needle valves that have proven themselves in the oil and gas field operation, and have become the standard by which others are judges.

Black Gold only likes to work with the best. Balon was founded in 1965 and designs products for the oil and gas industry that are recognized as inherently superior to others. Balon leads with innovation and can claim many industry firsts.



The Balon Ball Valve has eliminated the need for grease fittings, lube channels,, and regular lubrication that other designs require. stems are backseated and therefore blowout proof.

Balon Ball Valve Features

- · First backseated blowout-proof stem
- · First grooved and tapered seats
- · First stem safety shear groove

Balon Check Valve

The Balon Ball check valve design is a total departure from the tired design of commonly available check valves. It incorporates and innovative disc and seat module. With this innovation, Balon has been able to eliminate hazardous screwed and bolted bonnets.

Balon Check Valve Features

- · First with fully replaceable disc and seat module
- · First check valve design backed by more than thirty patents

Balon Needle Valve

The Balon needle valve is the result of many design inputs directed at a total solution to needle valve problems, not one or two isolated and limited variations of outdated concepts.

Balon Needle Valve Features

- · First with split-seat design
- · Virtually eliminates seat fracture







VALVES

A Guide to our Valve Products

As a "one Stop Shop" we pride ourselves on being able to meet all your needs.

The chart below is an indication of the valves that Black Gold stock for the oil and gas industry. Our experts can recommend the valve that suits your application. The following input will assist us in determining the appropriate valve.

- · Model number, make and year
- · Overall fitting dimensions
- · Any specification such as dimensions
- If not data available we will require detailed description around the replacement part a client send to us



Details of the Range of Valves Offered

VALVE TYPE	SIZE	WORKING PRESSURE	VALVE TYPE	SIZE	WORKING PRESSURE
VALVE TIPE	31ZE 2"	750 PSI	VALVETTIFE	31ZE 1⁄4"	300 PSI
Regular Port Ball Valve	3"	750 PSI	Full Port Cast Brass Gate Valve	3/8"	300 PSI
	2"			1/2"	300 PSI
Regular Port Uni-Ball Valve	3"	750 PSI		3/4"	
		750 PSI		1"	300 PSI
	4"	750 PSI		_	300 PSI
Regular Port Ball Valve	2"	1500 PSI		1 ¼"	300 PSI
	2"	2500 PSI		1 ½"	300 PSI
	2"	5000 PSI		2"	300 PSI
Full Port Ball Valve	1 ½"	2500 PSI	Brass Ball Valve	1/4"	600 PSI
	1"	2000 PSI		3/8"	600 PSI
Regular Port Steel Wafer Check Valves	3"	1480 PSI		1/2"	600 PSI
	4"	740 PSI		3/4"	600 PSI
	4"	1480 PSI		1"	600 PSI
	6"	1480 PSI		1 ¼"	600 PSI
Needle Valve	1/2"	6000 PSI		1 ½"	600 PSI
Regular Port Ball Valve	1/4"	3000 PSI		2"	600 PSI
	1/2"	3000 PSI	Steel Ball Valve	1/4"	2000 PSI
	3/4"	3000 PSI		3/8"	2000 PSI
	1"	3000 PSI		1/2"	2000 PSI
Threaded Butterfly Valves	2"	200 PSI		3/4"	2000 PSI
	3"	200 PSI		1"	2000 PSI
	4"	200 PSI		1 1/4"	2000 PSI
Wafer Flanged Butterfly Valve	2"	200 PSI		1 ½"	2000 PSI
	3"	200 PSI		2"	2000 PSI
	4"	200 PSI	Swing Check Valve	1"	1000 PSI
	6"	200 PSI		1"	2000 PSI
Ball Check Valve	1"	2000 PSI		2"	1000 PSI
	2"	2000 PSI		2"	2000 PSI

The Oil and Gas Industry's "One-Stop" Supply Store