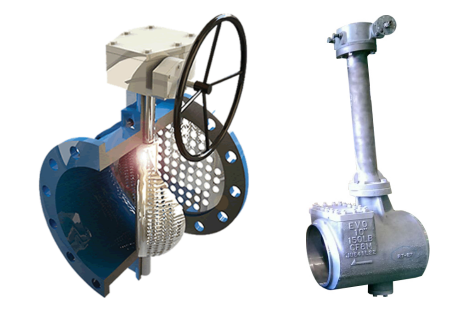


Evolution Valves are a UK based valve manufacturer with sales offices in the USA. We manufacture bespoke industrial valves for severe service and critical applications in the upstream and downstream sectors of the oil and gas industry, petrochemical, power and mining industries. We specialise in a range of high performance isolation and specialist fine control Butterfly valves which can be used to satisfy the most demanding applications. Evolution Valves are especially well positioned to service the growing LNG market where the demands for reliable cryogenic valves to regulate and isolate flow are rising exponentially. Exacting safety requirements, extreme process conditions and exotic materials all demand bespoke engineering which can be obtained from Evolution Valves. Evolution Valves is renowned as the premier manufacturer of fine control Butterfly valves. Our range covers every possible process and application. Our engineers have refined the existing Triple Offset into a world beating valve with patented technology that results in superior sealing performance.

Advantages

At Evolution Valves we manufacture our valves using the most advanced technology that can be customised to meet the demands of the applications we encounter. Our bespoke service allows us to get it right the first time resulting in the optimum solution available, enhancing product reliability and performance. We guarantee supreme quality, maximum efficiency at great value.



Products:	Benefits:
High Performance Triple Offset	High pressure, zero leakage
High Performance Double Offset	Low cost, tight shut off good control
Swing Clear	Very fine and repeatable control
Rubber Lined	Low cost, tight shut off, fire safe available!

Optional Variations:	
Contoured and perforated discs, baffle plates.	Extended rangeability, low noise anti cavitation abrasion resistance.
Extended shafts, special liner/inserts, cooling fins	Extremes in temperature.
Exotic Materials: Hastelloy, Inconel, Titanium etc.	High pressure, extremes in temperature abrasive media.



