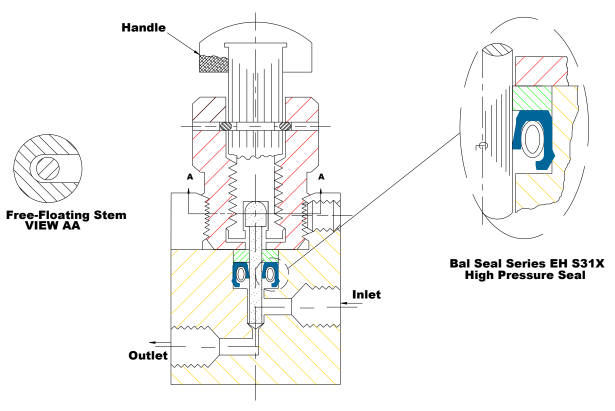


## BAL SEAL® SEALS IN TWO-WAY NEEDLE VALVES

Needle valves regulate high-pressure fluid flow in air, water, hydraulic oil, and other fluids. The fluid going through the needle valve turns 90° and passes through an opening, which is the seat for the needle-shaped valve stem. To control the flow rate, the turning handle gradually changes the size of the opening.



## **Operating Parameters**

Pressure: Vacuum to 3,000 psi (211 kg/cm²)
Temperature: -70 °F to 250 °F (-57 °C to 121 °C)

Media: Corrosive fluids

Features: Compatible with most fluids

## **Seal Selection:**

A series EH-S31X high-pressure Bal Seal<sup>®</sup> assembly provides reliable valve stem sealing to 3,000 psi (211 kg/cm<sup>2</sup>) at 70 °F (21 °C). A P-40 high-performance polymer back-up ring, designed to minimize extrusion at higher pressures, supports the high-pressure seal

The sealing jacket is made from Bal Seal GFPA, a graphite-fiber-reinforced PTFE compound made especially for high-pressure service

For more information and technical assistance, contact a technical sales representative.