HAND OPERATED GLOBE VALVE
Low Cost, High Pressure Rating

The Series HGV Hand Operated Globe Valve is an economical and functional alternative to large actuator/control valve packages. Metal-to-metal seating ensures excellent flow control and shut-off service. The body and bonnet are each constructed of CF8M (316) SS for superb corrosion resistance and chemical compatibility.

FEATURES/BENEFITS
• Threaded ends conform to ANSI B 2.1, BS 21, DIN 259/2999, ISO 228
• SS inside screw, screwed bonnet, swivel disc integral seat, rising stem and hand wheel

APPLICATIONS
• Compatible liquids & gases
• Used for regulation of flow pipelines

SERIES BYS & SYS | W.E. ANDERSON™ BY DWYER
BRASS OR STAINLESS STEEL Y-STRAINERS
Cost Effective, Excellent Filtration, High Flow

The Series BYS & SYS Brass or Stainless Steel Y-Strainers are a cost effective option for use in any type of industrial application. Versatile Y configuration and availability in a wide range of sizes allow for many different uses. Body, cap, and plug are made from either a high quality brass or stainless steel to ensure reliability. The seal is constructed of PTFE to ensure long service life. The stainless steel strainer provides excellent filtration to help prevent damage to valves, meters, etc. from rust and dirt, without sacrificing high flow characteristics.

FEATURES/BENEFITS
• Cost effective
• Stainless steel strainer

APPLICATIONS
• Ideal for installations upstream to protect pumps, control valves, regulators, etc from rust, pipe scale dirt