



Large ED/EWD and ET/EWT Valves NPS 12 through 30 HP Control Globe Valves, HPA Angle Valves and 657 and 667 Diaphragm Actuators



Fisher™ Large ED/EWD and ET/EWT Valves NPS 12 through 30

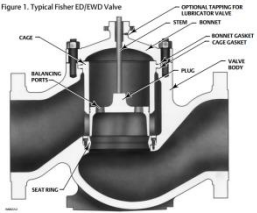
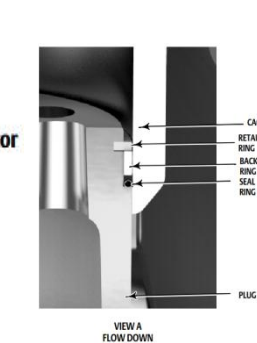
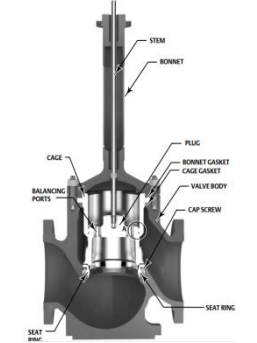


Figure 1. Typical Fisher ED/EWD Valve



W9156-1

Fisher NPS 24x20 Valve Assembly with Piston Actuator

Fisher NPS 12 through 30 CL150 through CL600 ED/EWD and ET/EWT series control valves are used for either throttling or on-off control of a wide variety of liquids and gasses.

Fisher™ 657 and 667 Diaphragm Actuators



W2174-2

657 ACTUATOR

W1916-3

667 ACTUATOR

Fisher 657 and 667 Actuators Mounted on easy-e™ Valves

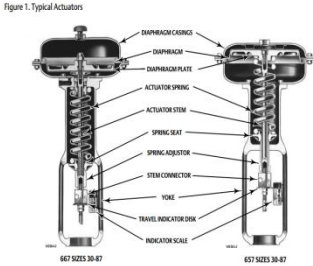


Figure 1. Typical Actuators

The 657 direct-acting and the 667 reverse-acting actuator product series is designed to provide dependable on-off or throttling operation of automatic control valves. It offers huge Application Versatility, e.g. five actuator types in eleven sizes are available for an extensive variety of applications. Spring rates, travel stops, and manual operators are available for nearly any control valve application.

Fisher™ HP Series Control Valves, HP (Globe Valve), HPA (Angle Valve)

These valves are designed for high pressure applications in process control industries such as power generation, hydrocarbon production, chemical processing, and refining. Fisher HP Series control valves are single port high pressure, globe or angle style valves with metal seats, cage guides, and push down to close valve plug action.



Figure 1. Fisher HPD Valve Assembly (NPS 2 to 6)

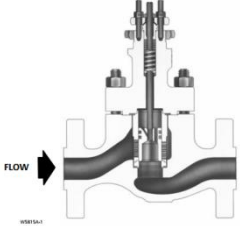


Figure 2. Typical WhisperFlo Trim Cut Section View for Fisher HP Valve

.X0183-1

FISHER HP VALVE WITH 667 ACTUATOR AND FIELDVUE™ DVC6200 DIGITAL VALVE CONTROLLER

Contact us for a comprehensive **Valve Selection Guide**