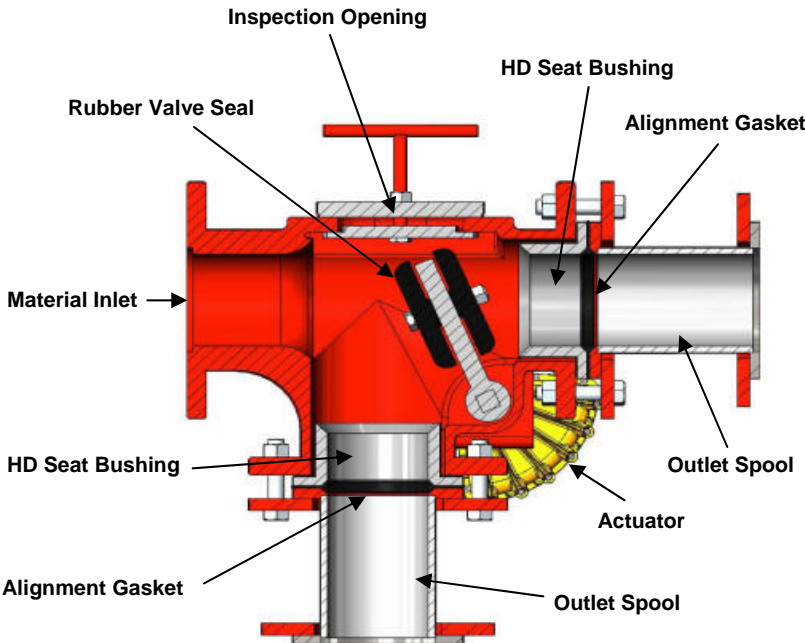




# Diverter Valve

The Dense Flow Diverter Valve features a robust cast valve body, and a working pressure up to 90PSI. Standard Valve positions include: Bypass (Strait Through), and Divert (90 Degree). Custom divert angles are available.



The diverter valve features a pocket design where the initial incoming material is trapped at the valves deflection point, and then acts as a barrier from the remaining material being conveyed.

Two rubber valve seals attached to a carbon steel arm are positioned with a vein type air actuator, and proper valve seating is insured with a limit switch and electric interlocks. The rubber valves seat against hardened HD seat bushings

## Features

- Cast Ductile Iron Body
- 90PSI Working Pressure
- Pocket Design
- Actuator & Limit Switch
- HD Seat Bushings

## Benefits

- Increased Valve Lifespan
- Less Downtime
- Lower Maintenance Costs
- Fast Installation

## Applications

- Dense Phase Conveying
- Dilute Phase Conveying

