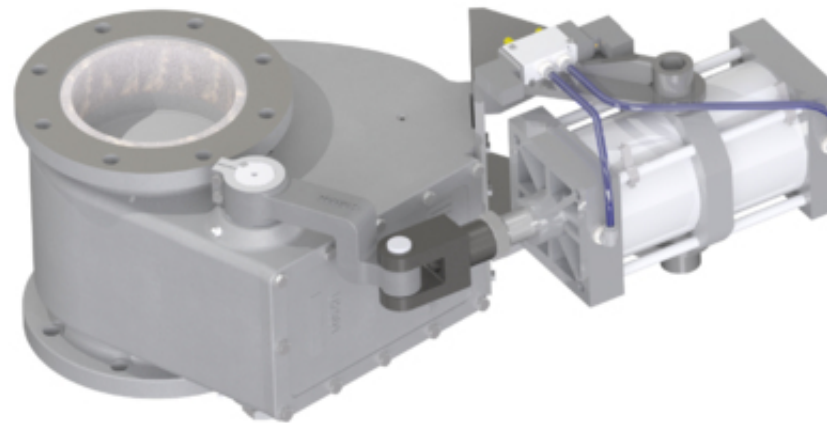


## Shut-Off Valves

*Unicast Shut-Off Valves are designed for positive shut-off of abrasive media in pneumatic conveying lines.*

Total Protection in Abrasive Environments. Specifically designed for positive shut-off of abrasive media in pneumatic conveying lines, this valve represents a natural evolution of the same technology which has made the Unicast Diverter Valve a standard in many plants throughout the world.

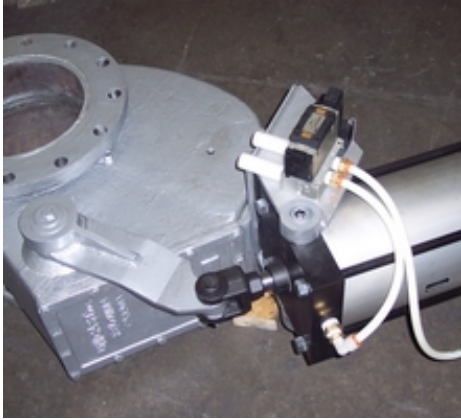


### FEATURES & BENEFITS

- **Easy inline maintenance:** A large access panel allows for easy inline replacement of the gate and seat. Less downtime. Lower costs.
- **One-piece high chrome iron seats and liners** provide total protection in abrasive environments installed on both inlet and outlet sides.
- **Stepped shaft for quick gate replacement:** A unique stepped shaft provides rigid placement of the internal lever which has a new tension adjustment to allow replacement of the gate in minutes. Shaft is sealed and lubricated with proven technology.
- **Standard flange-to-flange dimensions:** Compact design fits into the same flange spacing as other popular brands, making the switch to Unicast Shut-Off Valves easy.
- **Right-left convertibility:** One valve, two dimensions.
- **Provided with pneumatic actuator** complete with single solenoid controller and reed type limit switches. **Electric gear motor actuator** also available with limit switches.

## DATA SHEET

### Valves & Pipes



Shut-Off Valve

# UNICAST

REDEFINING WEAR PARTS

*Cast replacement wear parts  
with improved wear life.*

**250-807-7999**

**wearparts@unicast.ca**

**UNICAST.CA**