



**Global**



**Simplistic**

**Economical**

| Features                                 | Advantages                              | Benefits                             |
|--|---|--------------------------------------|
| Global Valve Offering                    | Global Sourcing & Assembly              | Global Offering with Economical Cost |
| Wear Compensating Dynamic Sealing System | Low Friction, Fast Response & Less Wear | Long Life                            |
| Flow Capacity                            | Large Flow for Small Overall Size       | Compact System                       |
| Closed Spool Cross-over                  | No Stalling Valves, No Wasted Air       | Less Failure and Energy Savings      |
| Balanced Spool Design                    | Accommodate Many Applications           | System Flexibility                   |
| Metal Valve Body                         | Rugged Construction                     | Robust Design                        |
| Simplified Ordering                      | Minimum Part Count                      | Options More Economical              |
| IEM Manifold Mount                       | Small Footprint                         | Flexible Mount                       |



aerospace  
climate control  
electromechanical  
filtration  
fluid & gas handling  
hydraulics  
pneumatics  
process control  
sealing & shielding



## EZ Series Inline Valves

Air Control Valves



Bulletin 0600-B83 10/2008

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ENGINEERING YOUR SUCCESS.

### Robust Design

- Wear Compensating Dynamic Sealing System and Balanced Spool Design

### International Offering

- Voltage and Port Threads for All Markets

### Global Sourcing & Assembly

- Economical Solution

### Simplified Ordering

- Valve Options Based on Industrial Market Demand

### Optimized Design

- Targeted Design for Industrial Market

### Economical Design

- Good Value

