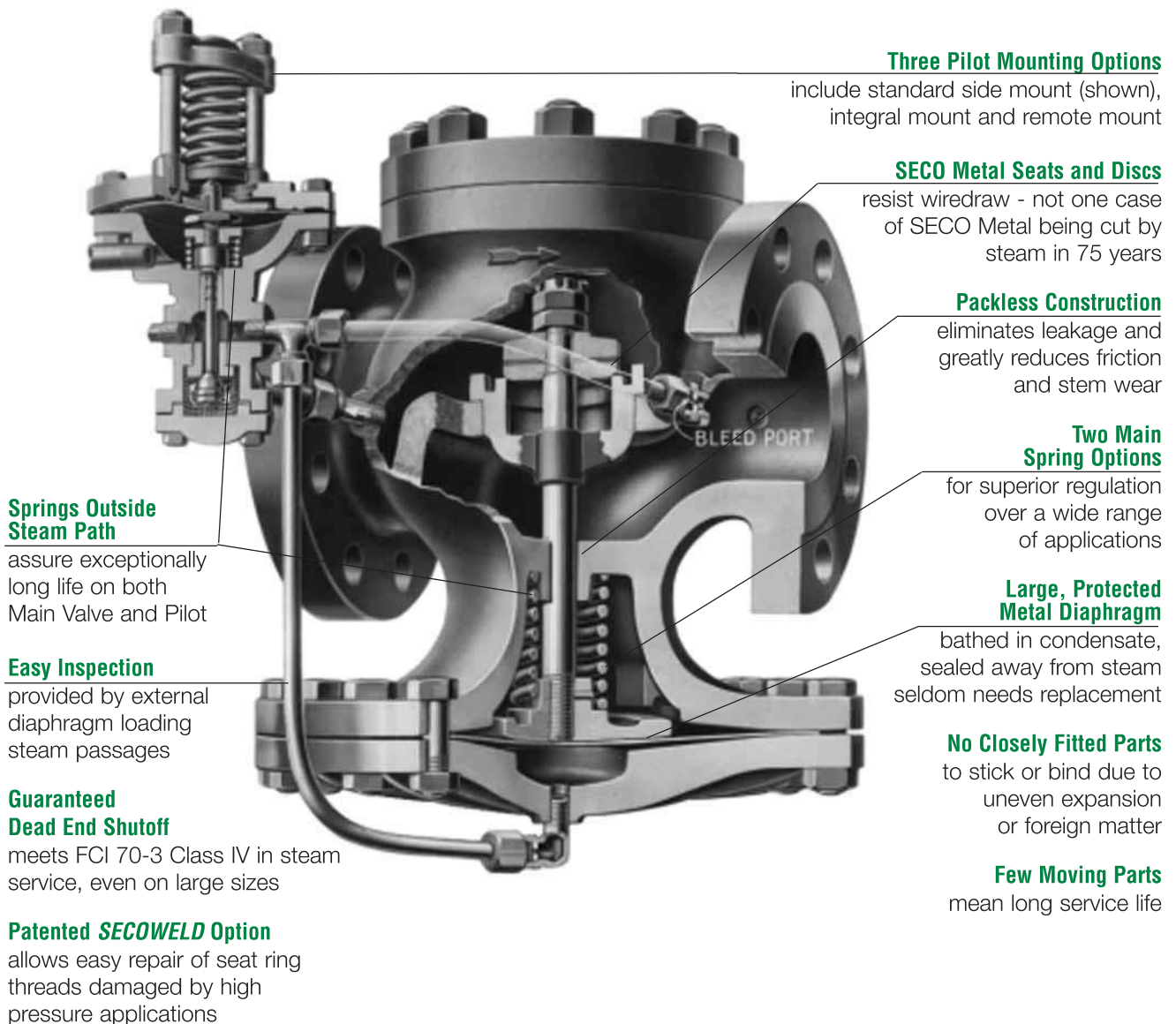


## Applications

- Pressure Regulation for Steam Distribution
- Single Point or Multiple Use Applications
- Pressure Control for Steam Plants
- District Heating Systems
- Single Stage Reduction Stations
- Two Stage Reduction Stations
- Parallel Reduction Stations

# Iron Horse ED Series Pressure Regulator

**Pressures To 600 PSIG  
Temperatures to 750°F**



### Three Pilot Mounting Options

include standard side mount (shown), integral mount and remote mount

### SECO Metal Seats and Discs

resist wiredraw - not one case of SECO Metal being cut by steam in 75 years

### Packless Construction

eliminates leakage and greatly reduces friction and stem wear

### Two Main Spring Options

for superior regulation over a wide range of applications

### Large, Protected Metal Diaphragm

bathed in condensate, sealed away from steam seldom needs replacement

### No Closely Fitted Parts

to stick or bind due to uneven expansion or foreign matter

### Few Moving Parts

mean long service life

### Springs Outside Steam Path

assure exceptionally long life on both Main Valve and Pilot

### Easy Inspection

provided by external diaphragm loading steam passages

### Guaranteed Dead End Shutoff

meets FCI 70-3 Class IV in steam service, even on large sizes

### Patented SECOWELD Option

allows easy repair of seat ring threads damaged by high pressure applications