

## **Product Tips and Features**

## **DIN Bodies**

Din Bodies are designed for standard two-port slip-in cartridges. The bodies are designed to offer the maximum in flexibility in circuit applications. Select a variety of internal or external pilot port configurations with the use of the four internal plugs. These plugs are supplied as standard and make installation easy.

- 1. Standard materials are Aluminum, Ductile Iron. Other materials including Mild Steel or Stainless Steel are optionally available.
- 2. Special Finishes including Black Oxide, Electroless Nickel Plating or Anodizing are optionally available.
- 3. Sizes 16 through 63 single cavity bodies are standard. Contact factory for larger sizes.
- 4. Internal galleries are maximized within the ISO limits in order to minimize pressure drops and fluid velocities.
- 5. Circuit Version "A" is standard offering the maximum of pilot port configurations with the use of the internal plugs. Optional circuit versions available upon request. Contact factory for part numbers.
- 6. All UNC or Metric mounting is standard as is Metric mounting for the valve covers only and UNC mounting for all other tapped holes.
- 7. ISO flange ports in either Code 61 or 62 are available as standards. Contact factory for models with ISO 6164 high pressure square four-bolt flange ports, ANSI flange ports or other porting styles or combinations.
- 8. Optional configurations with multiple cavities and circuit layouts are available on request. Contact factory for models available.

 $WE \ RESERVE \ THE \ RIGHT \ TO \ DISCONTINUE \ MODELS, OR \ CHANGE \ SPECIFICATIONS \ WITHOUT \ NOTICE \ OR \ INCURRING \ OBLIGATION$ 

