

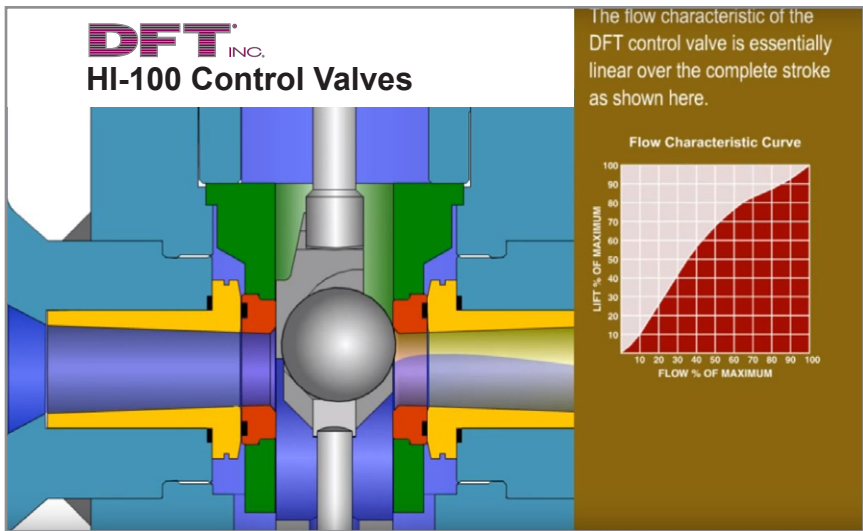


# Control Valve News

## Featured Application:

### Turbine Drain Valves

Looking to prevent water induction on boiler startup? The HI-100 valve serves as the ultimate turbine drain valve solution.



### The HI-100 Advantage for Turbine Drains

On normal startup, turbine drain valves remain open until condensate is removed or until superheat conditions are met. During the startup, the media is highly erosive wet steam and the valve is open for several hours at high-pressure drops.

Severe service automated ball valves may be subjected to thermal stress and can cause coatings (such as Chromium or Tungsten Carbide) to wear off, causing valve failure due to seat erosion.

Learn more about control valves for severe service applications by downloading our quick guide.

**DFT<sup>®</sup> HI-100 Control Valve**  
<http://www.dft-valves.com/control-valves/>

**DFT<sup>®</sup> Resources**  
Interested in learning more about DFT Control Valves?  
[www.dft-valves.com/literature](http://www.dft-valves.com/literature)



### Maintaining Your Budget

Control valves can keep your maintenance budget in line for the upcoming year.

Learn how by reading DFT's latest blog post:

<http://www.dft-valves.com/blog/>



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