

**HD 1/2" Custom Flow Control Valve for Showers**  
**U.S. Patent 8,646,486**

- Customized to fit Client's GPM flow needs
- Easy installation between the post and shower head
- 2 to 4 LEED Points Available
- Lead Free Eco Brass
- NSF ANSI 61 Certified Washer
- Elliptical Chamber

SKU	Description	WEIGHT	DIMENSIONS
HDSH-150	Flow Control Valve (Shower) - 1.50 GPM	0.125 lbs	3x3 poly bag
HDSH-175	Flow Control Valve (Shower) - 1.75 GPM	0.125 lbs	3x3 poly bag
HDSH-200	Flow Control Valve (Shower) - 2.00 GPM	0.125 lbs	3x3 poly bag
HDSH-225	Flow Control Valve (Shower) - 2.25 GPM	0.125 lbs	3x3 poly bag
	One Flow Control Valve per Package		

### INSTALLATION INSTRUCTIONS

View installation video @ [www.hdconservation.com/products](http://www.hdconservation.com/products)

1. Detach showerhead from post or if it is a handheld shower, detach hose from the post on the wall.\*\*\*
2. Run water to clear debris from supply line.
3. Check the FCV washer to ensure it is fully seated in the FCV.
4. Wrap plumbers tape around the thread of the post.
5. Attach the Custom Flow Control Valve to the post and tighten.
6. Ensure the Flow Control Valve is installed tightly and securely. Be sure not to over tighten.
7. Reattach showerhead or shower supply line onto the Custom Flow Control Valve by screwing it onto the thread of the FCV and tighten.
8. Check for leaks. (tighten or add plumbing tape until leak subsides)
9. Your Shower is now ready for use.

