

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 @ http://www.watermiser.com/installation-instructions

- 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.





