

Faucet Flow Rate Savings with Custom Flow Control Valves



Location:	Date m/d/y:
Completed by:	Telephone:

Test:	OZ in 5 Seconds:	Multiplied by 12:	=	GPM:	Savings:
Before:					
					GPM Difference:
After:					

Test Preparation

Suggestion: Use a one gallon food storage bag to capture the water and a large measuring cup to measure ounces of captured water.

Instructions

1. Turn faucet on full force, either hot or cold water.
2. Catch 5 seconds worth of water.
3. Enter ounces of caught water into "Before: OZ in 5 Seconds" field.
4. Install 1 pair of Custom Flow Control Valves.
5. Catch 5 seconds worth of water.
6. Enter ounces of caught water into "After: OZ in 5 Seconds" field.

The Flow Control GPM Tests will calculate the savings and GPM difference of utilizing Watermiser's Custom Flow Control Valves.

Please email this completed form to: sales@watermiser.com



NOTE:

You may gain valuable LEED Credits by installing Watermiser Manufacturing Company's Custom Flow Control Valves