

“Jet-Stream” Mfg & Distributing, Ltd. /DBA
PML Consulting Group, LLC
“The Best Low Flow Shower Head Money Can Buy”

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Product Specification Guide Effective Wednesday, April 07, 2010

Product: The patented 1.5 gpm "Jet-Stream Showerhead®"
Warranty: Twenty Year Limited Replacement Warranty, not subject to abuse or misuse. Product life expectancy is 30 years or more.
Rating: Water & Energy Efficient Rated Upper 0.5% Of Class (all showerheads). Lowest Flow (1.5 gpm) & Highest User Acceptance (96%)
Discounts: Quantity Discounts Available
Terms: Payment Terms Are Fifty Percent (50%) Deposit, Balance Net 10 Days, After Receipt Of Merchandise. We accept for payment Visa, MasterCard, American Express, and Discover Card. On approved credit, financing is available for large orders with monthly positive cash flow for up to 30 months, 25% Deposit Required. Purchase Directly Online www.Jet-StreamShowerhead.net
Shipment: Normally within ten days, large orders 4 to 6 weeks; the purchaser pays surface freight costs.
Specifications: The new and improved, 1.5 gpm "Jet-Stream Showerhead® is precision engineered to cut shower-related utility (water, sewer & heated water) consumption 40% to 70% when compared to low flow or water saver (2.5-gpm) rated showers! It is the only 1.5 gpm (+/- 5%) constant-volume showerhead at all residential water pressures between 15-psi and 120-psi, is Self-Cleaning, Maintenance Free and carries a 20-Year Warranty.

Simple Test: In less than 2-Minutes, the 40% minimum shower water saving is easily proven using a bucket of any size as follows:

1. Before installing the 1.5 gpm "Jet-Stream" Showerhead®, turn on the current shower and adjust hot and cold-water valves all the way open for the maximum flow rate of the shower and feel the pressure of the current shower with your hand.
2. Place the bucket under the shower and capture all of the water, timing how long the bucket takes to fill completely. If uncertain of the results, repeat the test and have a second person use the watch to time the test. Normally one minute or less. Document the water output volume, pressure, feel, etc.
3. After installing the 1.5 gpm "Jet-Stream" Showerhead®, run the same test, for the same length of time and see and feel the pressure difference and determine the water & energy savings percentage. If the bucket is only half full, the savings is 50%. Document the water output volume, savings, pressure, feel, etc and the saving percentage on the form provided on the obverse and faxback toll-free to 1(877) NFL-DATA [635-3282].

Note! If you have not replaced showers in the past two years with water-saver (2.5 gpm) showers, the estimated savings on shower water utility consumption is 50% or more.

Features & Benefits

- Patented Technology (no restrictors), Performance Satisfaction Guaranteed (96% user acceptance)
- Self-Cleaning, Maintenance Free (reduced maintenance & replacement costs)
- 20-Year Warranty and made of Chrome-Plated Brass, All Models (durable)
- Payback Normally Less Than 12 Months In Shower Related Utility Savings

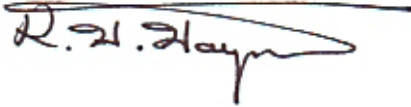
Installation Guide

The Rated In The Upper 0.5% Of Its Class 1.5 gpm "Jet-Stream" Showerhead[®] fits all standard ½-inch threaded shower arms (Adaptors are available to retrofit obsolete ball-type shower arms).

1. Remove the current showerhead from the shower arm extension, by hand or by using a crescent or pipe wrench.
2. Remove all grime or dirt from the shower arm extension with a rag or cloth. Wrap with plumbing tape beginning 2 -3 threads from the end, if necessary to provide a smooth and clean connection.
3. Install Rated In The Upper 0.5% Of Its Class, The **1.5 gpm "Jet-Stream" Showerhead[®]** and make sure the black seal/control valve is centered in the top of the connector before installing, turning the connector clockwise by hand until snug. **Caution: do not over-tighten as this may damage the seal/control valve.**

Turn on the water and insure there a no leaks. Tighten as necessary by hand or with a wrench. **Do not over-tighten as damage to the seal/valve may occur and the showerhead will not function as designed.**

If you need assistance in making the calculations for gallons per minute, just Go To Internet: <http://www.Jet-StreamShowerhead.net/calc.html> and enter the information, bucket size and how long it takes to fill the bucket.



K. H. "Skip" Haynes, Inventor & Patent Holder Since 1978

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