



Solid Brass, U.S.A. Made High Velocity Showerheads

Ultra Saver™ 1.5 GPM Showers



Powerful and Pleasing shower spray

Creates a conical spray pattern of perfectly sized droplets for a forceful and invigorating shower feel, not needle sharp or too misty. Most powerful 1.5 GPM shower spray available.

Pressure compensating 1.5 GPM Max flow regulator

Integral Flow Regulator adjusts for pressure so the flow rate does not drop significantly in low pressure, providing a maximum flow rate of 1.5 GPM at 80 psi and 1.3 GPM at 30 psi.

Made in the U.S.A. of solid brass and chrome plated

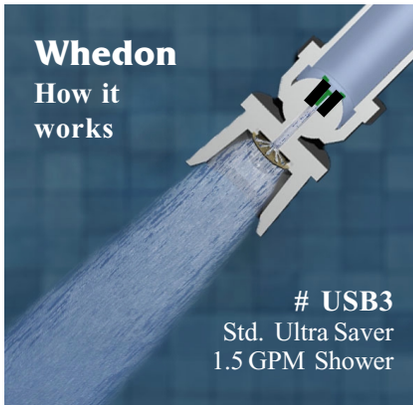
All components are made in the USA, most of solid brass, machined, plated and assembled in the U.S.A.

Adjustable Spray Angle

Solid brass coupling and ball prevents blow out, allows for easy swivel action and adjustment of spray angle by up to 35 degrees in all directions.

Optional Push Button Control

Allows for easy adjustment of shower force or to cut the flow to a trickle for greater savings while shampooing, etc. Trickle maintains temperature of water to avoid possible scalding situation.



Vandal Proof Option

Stainless steel set screws installed in both the coupling and/or nozzle that make it harder for some one to remove the shower or take it apart. After installing shower head on shower arm and testing for leaks, simply tighten the set screws with the special allen wrench provided to make it much more difficult to remove or take apart.

10 Year limited warranty

Will repair or replace any unit found to be defective due to material or workmanship for a period of 10 years.



item#	description	Sug Rtl
USB3B	Std. Ultra Saver 1.5 GPM Shower, bagged	14.99
USB3C	Std. Ultra Saver 1.5 GPM Shower, carded	14.49
USB3VP	Std. Ultra Saver 1.5 GPM Shwr w/ vandal proof set screws	19.99
USB4B	Dlx. Ultra Saver 1.5 GPM Shower w/ push button, bagged	19.49
USB4C	Dlx. Ultra Saver 1.5 GPM Shower w/ push button, carded	19.99

Maximum Flow Rate Information

psi*	30	40	50	60	70	80
gpm	1.3	1.3	1.4	1.4	1.5	1.5

* psi is flow pressure, tested using ANSI test methods
Per ASME 112.18.1M Specifications

Whedon Products, Inc. - "The Flow Pro"

21A Andover Drive, W. Hartford, CT 06110
(860) 953-7606 Fax (860) 953-4510 www.whedonproducts.com

