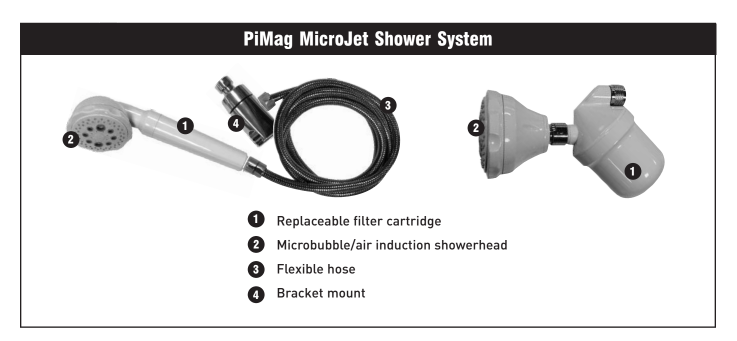


PIMAG® MICROJET™ SHOWER SYSTEM

OUICK REFERENCE SHEET



- The only shower system that combines filtration and PiMag Water Technology
- Patent-pending air induction system helps neutralize chlorine
- Superfine filtration reduces a wide range of water contaminants
- Microbubble nozzle design provides more effective cleaning
- Mineral elements produce pi water
- Nikken Magnetic Technology decreases hard water buildup
- Available in two models: handheld and wall-mounted.



PIMAG MICROJET SHOWER SYSTEM FEATURES AND BENEFITS:

- Patent-pending chlorine neutralizing With Air-Induction Technology, converts chlorine free radicals to chloride. • Combines neutralizer with filter element More thorough filtration, helps filter last longer. • MicroJet showerhead Microbubbles produce better cleaning and softer, smoother feeling skin. • Pi ceramic material Replicates the conditions that create a natural wonder, pi water. • High-strength, pressure-tested housing Designed to last.

- Deluxe adjustable nozzles Includes 5 stream/spray settings: 3 single and 2 combined.



PIMAG® MICROJET™ SHOWER SYSTEM

QUICK REFERENCE SHEET

THE FACTS

- Reducing the amount of chlorine in drinking water alone does not eliminate this oxidizing
 chemical in everyday consumption. Half our daily exposure to chlorine occurs in the shower
 absorbed through the skin, and in inhaled vapor that enters the bloodstream.
- The PiMag MicroJet Shower System effectively reduces chlorine exposure and makes your shower
 water comparable in quality to the water you drink. Advanced filtration components additionally
 reduce dirt, sediment and odors, for the cleanest and most refreshing shower you can experience.
- Chlorine-reduction systems in other shower filters merely trap most of the chlorine or add other
 chemicals to counteract it. The PiMag MicroJet uses a reduction/oxidation process to convert
 free-radical chlorine ions to neutral chlorides. This is augmented by patent-pending Air-Induction
 Technology, which injects air into the shower stream to increase the electronegative potential of
 the water, for more effective filtration.
- Air induction also creates a higher air-to-water ratio, in which the water stream is less viscous
 and has less surface tension. Water passes through the nozzle with decreased resistance, to help
 maintain water pressure without requiring a higher flow rate.
- The nozzle features passages that release streams of microbubbles within the water flow. These miniaturized bubbles provide an effective cleansing action that penetrates surface buildup of soil deposits, assists in moisturizing the skin and imparts a feeling of freshness and softness.
- Special materials in the filter produce pi water. This water was first discovered in a remote region
 of Japan, where scientists observed amazing results on the surrounding plants. Nikken
 technology replicates the environmental conditions that created pi water in its original setting.
- Nikken Magnetic Technology helps condition water without salt or other chemical additives. The magnetic field assists in reducing aggregation (clumping) to reduce mineral buildup.
- An adjustable nozzle control allows selection of five different spray settings, three singular and two combined. The MicroJet Hand Shower includes a full-length, stainless-steel flexible hose that permits use as a handheld shower or in its reinforced bracket. The Wall-Mount unit replaces a standard fixture

This shower filtration system has been tested according to NSF/ANSI 177 for reduction of free chlorine.

PRODUCT INFORMATION	
ITEM CODE	DESCRIPTION
#1466	PiMag MicroJet Hand Shower System
#14662	PiMag MicroJet Wall-Mount Shower System
#14661	PiMag MicroJet Hand Shower filter replacement cartridge (2 pack)
#13831	PiMag MicroJet Wall-Mount Shower filter replacement (single)
AVAILABILITY	
US: YES	CN: YES
FEATURED NIKKEN TECHNOLOGY	
PiMag Water Technology, Air-Induction Technology	
COMPONENTS	
Hand shower, 80 inch/203 cm hose, mounting bracket	
MATERIALS IN PRODUCT	
Natural redox process media (nontoxic), pi ceramic material, two ring magnets (1,200 gauss),	
stainless steel, polymer	
FILTER REPLACEMENT	
PiMag MicroJet hand held model: Every 5,000 gallons or 3 months	
PiMag MicroJet wall mount model: Every 10,000 gallons or 6 months	
(Based on average use)	
WARRANTY INFORMATION	
1-year standard limited warranty	



OUICK SHARING TIPS

There are shower filters or even showerheads on the market that are similar in price to the PiMag MicroJet Shower System. Compare those to the value offered in a shower product that provides advanced filtration, chlorine neutralizing, pi and magnetic technology.