Magnetizer Hard Water Conditioner

(water softener)

As water molecules pass by the **powerful**, highly focused magnetic field, two things happen: molecules are polarized (organized) and the water takes on a net positive (+) charge. This physically changes the water's molecular structure. The result is soft water characteristics with dissolved minerals. Your plumbing and water appliances remain in pristine condition.

Here's How It Works

MAGNETIZER

000000000

000000000

It is a non-chemical way to treat the water in your home and get all the benefits and characteristics of soft water. Until now, if you had hard water problems, you had to buy or rent a costly salt ion-exchange softener or replace your plumbing and water heater periodically. Now there is the Magnetizer Whole House Hard Water Conditioner. In many ways the Magnetizer is better than a water softener.

GE-3505 の Specification:

- * Easy install, no expendable parts
- * Custom Made is available
- * Connect Size: 1/2" 3/4" 1" DN15 DN20 DN25
- * Dimension: 145mm x φ48mm
- * Magnetic field strength: 5000~7000 Gauss
- * Flow: 8L/min ~ 30L/min >2.5m/s
- * Water Temperature: 80C max (120C need custom-made)
- * Sheel Material: Stainless Steel or Plastic
- * Work Field: Residential Hard Water, water heater, industry water

GE-3506 の Specification:

- * Easy install, no expendable parts
- * Actived carbon filter
- * Custom Made is available
- * Connect Size: 3/4" DN20
- * Magnetic field strength: 5300~7000 Gauss
- * Flow: 8L/min ~ 30L/min >2.5m/s
- * Water Temperature: 80C max (120C need custom-made)
- * Sheel Material: Plastic

http://www.ayite.net

* Work Field: Residential Hard Water, water heater, industry water

http://www.ayite1973.com













GE-3507 Ø Specification:

- * Electroplating as the car for A type, very beautiful
- * Easy install, no expendable parts
- * Custom Made is available
- * Connect Size: 1/2" DN15
- * Magnetic field strength: 5300~7000 Gauss
- * Flow: 8L/min ~ 30L/min >2.5m/s
- * Water Temperature: 80C max (120C need custom-made)
- * Sheel Material: Plastic
- * Work Field: Residential Hard Water,

water heater, industry water

The Magnetizer Residential Hard Water Conditioner has been proven to produce chemical free, salt free, and healthy answer to your hard water problems. The Magnetizer accomplishes this by magnetically dissolving the existing scale in

your water heater and plumbing system is magnetically dissolved in the water. The result: an appreciable saving in energy and money.

Magnetizer VS Salt

Comparison MAGNETIZER SALT **Produces Softened Water Effect** Yes Yes Self energizing, chemical free Yes No Retains healthy minerals Yes No Reduces green stains and copper leaching Yes No Dissolves existing lime and mineral build up Yes No Do-it-yourself installation No Yes Yearly maintenance cost (family of four) \$300. None Lifetime warranty Yes Yes

(water softener)

GE-3507A Hard Water Magnetizer A.YITE TECHNOLOGY



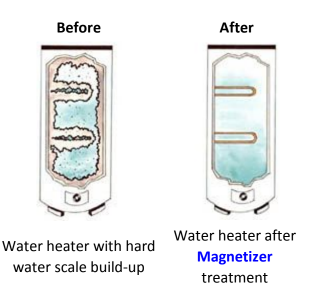
GE-3507B Hard Water Magnetizer A.YITE TECHNOLOGY

The Magnetizer is easy to install - it simply straps on. There are no moving parts which could wear out plus it requires no external power.

Magnetizer is the global leader of the natural water conditioning industry. Magnetizer is currently improving the quality of water in 100 countries.



Email: sales@ayite.net



A Visual of What The Magnetizer Can Do for Your Heater

This means it will take less energy and cost less to heat your water

The United States Government reports that consumers save a minimum of 48% of their energy dollars with the elimination of 3/8 of an inch or more of mineral scale build-up. A family of four can save up to \$750.00 per year with the removal of this costly, pipe-clogging mineral scale.

The Magnetizer also creates de-gasification which decreases the taste and smell of chlorine. The hardness of the water is not reduced it is controlled and gives the effect of softer water. Soap lathers effortlessly, clothes wash cleaner. Bathing feels fresher and hair is softer and silkier. This is the best solution for humans and the environment. Just think of the effect of dumping all that salt into ground.



http://www.ayite1973.com



Email: <u>sales@ayite.net</u>

