

ENEFLOW[®]

industrial strength water treatment

Now Available For Residential & Commercial Use!



shown on 3/4" copper

For years we've improved and upgraded our ENEFLOW[®] Power Cells to handle the tremendous flow requirements of everything from nuclear sites to food processing plants all over the world. Now we're making this revolutionary technology available for home and small business use around the world.

ENEFLOW[®] controls mineral scale build-up, improves and accelerates reagent diffusion, uses no chemicals and is environmentally safe!

The ENEFLOW[®] Patented Power Cell Design . . .

Our fluid Dynamic Power Cells incorporate a multi-pole, multi-axial permanent magnetic flux generator which concentrates the magnetomotive forces for maximum de-scaling effect. **The harder the water, the more dramatic the results.**

Call or email ENECON today -

Easy and Effective - Right Out of the Box . . .

Each set of ENEFLOW[®] Fluid Dynamic Power Cells is complete with everything you need for a super-easy installation - just strap them to supply pipes and you're done - no power connections, no maintenance and no headaches!



ENECON[®] Corporation

The Fluid Flow Systems Specialists.

1-888-ENEFLOW

Tel: 516 349 0022 · Fax: 516 349 5522

email: enecon@enecon.com

700 Hicksville Road · ENECON Center · Suite 110 · Bethpage, NY 11714-3496

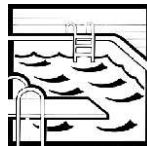
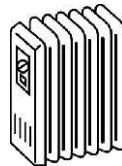
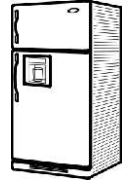
www.enecon.com

ENEFLOW® Industrial Strength Water Treatment

Commercially proven - now available for residential and small business use!

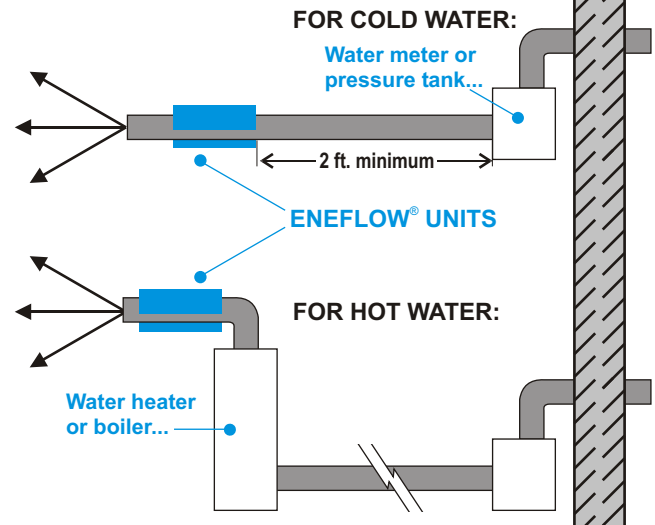
Fluid Dynamic Power Cells...

- ▶ **Control** mineral scale build-up.
- ▶ **Reduce staining** from hard water minerals.
- ▶ **Reduce soap & laundry detergent** usage.
- ▶ **Reduce chlorine** usage in swimming pools.
- ▶ **Conserve energy** while reducing pollution.
- ▶ **Produce a soft water effect** without chemicals.
- ▶ **Will not alter** fluid chemistry.
- ▶ **Easy installation** - no plumbing or electrical connections required.
- ▶ Work with **all types of pipe** plastic, copper, galvanized, etc.
- ▶ Commercially **proven** and maintenance free.
- ▶ 100% Environmentally safe.



General Guidelines For Residential Applications...

For home use, install one ENEFLOW® system on the incoming cold water line at least two (2) feet after the water meter or pressure tank (if well water), and a second system on the hot water line after the hot water heater or boiler. For swimming pools, install an ENEFLOW® system on the recirculating water line after the pump and filter.



For industrial or large commercial applications, be sure to contact your ENECON® representative.

Read what government research has to say...

Federal Technology Alert U.S. Department of Energy...

"...magnetic scale control technologies can be used as a replacement for most water-softening equipment..."

"Specifically, chemical softening (lime or lime-soda softening), ion exchange, and reverse osmosis, when used for the control of hardness, could potentially be replaced by non-chemical water conditioning technology.

The primary savings from this technology result from decrease in energy consumption in heating and cooling applications. This saving is associated with the prevention or removal of scale build-up on heat exchange surfaces (water heaters, boilers), where even a thin film can increase energy consumption by nearly 10%. Secondary energy savings can be attributed to reducing the pump load, or system pressure, required to move water through a scale-free, unrestricted piping system."

And, with ENEFLOW®, you get more than just superior products...

Technical Assistance ...

Questions concerning an ENEFLOW® system installation? Please contact our International Tech Center toll free at 1-888-ENEFLOW during regular business hours, 9 am - 5 pm (EST), Monday - Friday.

All information contained herein is based on long term testing in our laboratories as well as practical field experience and is believed to be reliable and accurate. No condition or warranty is given covering the results from use of our products in any particular case, whether the purpose is disclosed or not, and we cannot accept liability if the desired results are not obtained.

Copyright © 2004 by ENECON® Corporation. All rights reserved. No part of this work may be reproduced or used in any form or by any means - graphic, electronic or mechanical including photocopying, recording, taping or information storage and retrieval systems - without written permission of ENECON® Corporation.