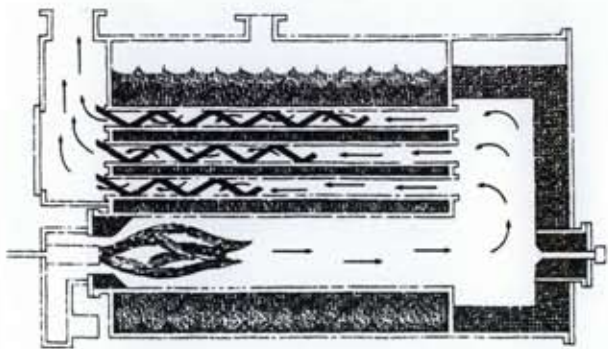


A crooked idea that can let you use 15% less natural gas.

If the hot gases in your firetube boiler have been following the straight and narrow path, you're probably wasting energy.



Because the hot gases entering a boiler tube tend to assume the shape of the tube and form a hot core that slides most of the way along the tube without effectively transferring heat to the walls.

To remedy this, you can resort to a crooked little device called a turbulator. A turbulator is inserted into the boiler



FE/CI - 05/02

tubes to slow down the gases and break up the hot core. This forces the heat into more direct contact with the tube walls.

The result is greater boiler efficiency. In fact, with a turbulator you use up to 15% less gas to do the same job.

So you save valuable energy resources as well as cut down on your fuel bills.

The Southern California Gas Company provides information about things like the turbulator so you'll know how you can conserve gas.

Because no matter how hard we have to work to keep you informed, it's worth the energy.

Energy is our business.
Conserving energy is everyone's business.
Southern California Gas Company.



For further information about the turbulator, contact:

FUEL EFFICIENCY, LLC
P.O. Box 271, 101 Davis Parkway
Clyde, NY 14433
Toll Free: 800-448-9794
Tel: 315-923-2511 Fax: 315-923-9182
e-mail: fuelefficiency@aol.com
www.fuelefficiencyllc.com