



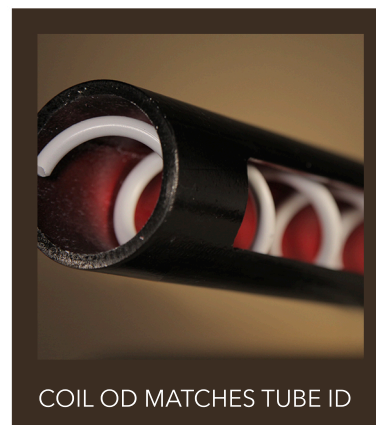
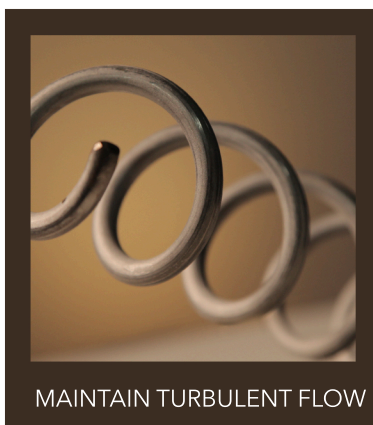
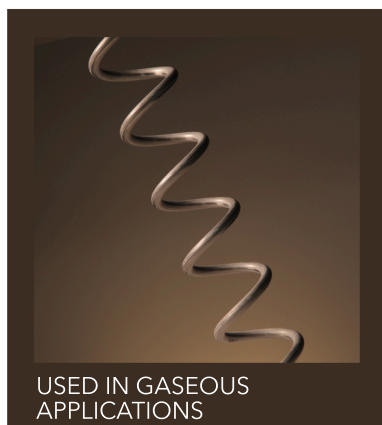
# COILED ROD

## Turbulators

Coiled rod turbulators offer another way to increase heat transfer efficiency in tubular heat exchange equipment. Like the angular turbulator, the coiled rod turbulator is normally used in gaseous applications. The coiled rod turbulator is fabricated in such a way that the coil OD closely matches the tube ID, providing a measure of conductive heat transfer.

As with all of our turbulators, the coiled rod design also helps to maintain turbulent flow throughout the length of the tube section of the exchanger.

### SHOWCASE



### APPLICATIONS

Firetube Boilers  
Radiant Heaters

