

rectangular configuration and maximum heat transfer surface/performance is critical. The variety of model sizes allow the UTR to be located within the gen-set housing to meet critical space limitations. Flexible exhaust gas connection locations and sizes also allow the UTR to adapt easily to an OEM packager's design needs. The capability of removing the core assembly without disturbing the exhaust gas connections, makes cleaning and inspecting the finned tubing fast and efficient. This is especially important when operating with fuel oil types which can foul the heating surface and require a periodic maintenance schedule.

**Totally Enclosed Stainless Steel Interior** 

The UTR Series is applied when both a compact

Factory Insulation (2 - 8")

Seam-Welded .25" thks. Hard Shell Case

**Excellent Sound Attenuation** 

Header Manifold for High Liquid Flow and Low Static Head

**Liquid Inlet/Outlet Connection** 

Flexible exhaust gas connection locations and sizes allows the UTR to adapt easily to an OEM packager's design needs

Removable Core Assembly, Showing Finned Tubing And Manifold Configuration, Provides Complete Access To The Heating Surface For Cleaning And Maintenance