The UTR1 Parallel Flow is applied where a specific heat transfer requirement is needed at very high liquid flows, and square or rectangular stacks along with confined area restrictions have to be addressed. The UTR1 is offered in stainless, carbon, or Al-Fuse fin tubing with bare tube thru 8 fins per inch spacing selection flexibility. With over 100 different face areas available, unlimited rows deep, many possible selections adapt easily to the design needs. The capability of quickly removing fin tube rows or core assemblies from the shell, without disturbing the exhaust gas connections, reduces down time and allows for easy periodic inspection and cleaning as required.
The Giant UTR1 Series is applied where a very large heat transfer requirement is needed, and square or rectangular stacks along with confined area restrictions have to be addressed. The UTR1 is offered in stainless, carbon, or Al-Fuse fin tubing with bare tube thru 8 fins per inch spacing selection flexibility. With over 100 different face areas available, unlimited rows deep, many possible selections adapt easily to the design needs. The capability of quickly removing fin tube rows or core assemblies from the shell, without disturbing the exhaust gas connections, reduces down time and allows for easy periodic inspection and cleaning as required.
The UTR1 Series Flow is applied where a specific heat transfer requirement is needed, and square or rectangular stacks along with confined area restrictions have to be addressed. The UTR1 is offered in stainless, carbon, or Al-Fuse fin tubing with bare tube thru 8 fins per inch spacing selection flexibility. With over 100 different face areas available, unlimited rows deep, many possible selections adapt easily to the design needs. The capability of quickly removing fin tube rows or core assemblies from the shell, without disturbing the exhaust gas connections, reduces down time and allows for easy periodic inspection and cleaning as required.