NEW PLC

The Set of "Pancakes" Super Saver Clayton (SE) is constructed similar to Section Unit Warming way. The typical set SE has six (6) Pancakes locked in a carbon steel shell surrounded by insulation and Exterior Deck. Each Pancake is a section of tube coiled constructed of carbon steel pipe. The Assembly is welded with clips and spacers Monotubular Unit design to optimize heat transfer between the gases.



Saver Section

The Set of "Pancakes" Super Saver Clayton (SE) is constructed similar to Section Unit Warming way. The typical set SE has six (6) Pancakes locked in a carbon steel shell surrounded by insulation and Exterior Deck. Each Pancake is a section of tube coiled constructed of carbon steel pipe. The Assembly is welded with clips and spacers Monotubular Unit design to optimize heat transfer between the gases.



Testing Bench

The Set of "Pancakes" Super Saver Clayton (SE) is constructed similar to Section Unit Warming way. The typical set SE has six (6) Pancakes locked in a carbon steel shell surrounded by insulation and Exterior Deck. Each Pancake is a section of tube coiled constructed of carbon steel pipe. The Assembly is welded with clips and spacers Monotubular Unit design to optimize heat transfer between the gases.

